



DME10

Remote Control Protocol Specifications

Version 3.0.0

This specification document applies to DME10 V3.00 and later.

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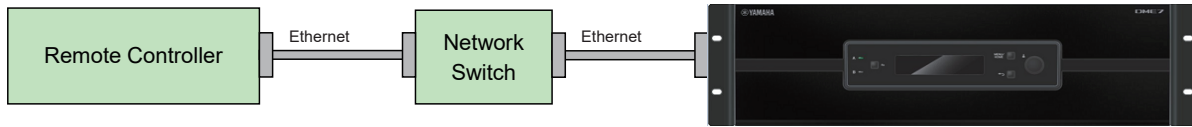
0. Revision History

| Version | Date | Section | Description |
|---------|---------------|---------|---|
| V1.1.1 | Jun. 11, 2025 | – | Initial version |
| V3.0.0 | Feb. 1, 2026 | 1 | Increased the maximum number of remote controllers that can be connected to 64 units. |
| | | 7.1 | Added Speech Privacy to Audio Component. |

1. Setup

1.1. Connection Procedure

Connection when using the NETWORK connector to perform remote control using this protocol



1.2. Configuring the Remote Controller

DME10 can be controlled from an external controller through the Ethernet (NETWORK) connector.

IP Address: Specify the IP address of the device to be controlled.

IP Port No.: 49280

DME10 can be controlled from an external controller through the NETWORK Port connection.

Up to 64 remote controller devices can connect simultaneously to one DME10.

1.3. Device Configuration

Remote Parameter control for DME10 is managed via the Remote Control Setup List. This list must first be created in ProVisionaire Design in order to specify which Parameters and meters can be controlled from an external remote controller. This list will be uploaded to DME10 during Synchronisation.

2. Command List

2.1. Commands from a device sent to a remote controller

| No. | Notification details | | Reply from device | Remarks |
|------|--------------------------------------|--|--|---------|
| 1-1 | Device status change notification | Device run mode notification | NOTIFY devstatus runmode ... | |
| 1-2 | | Device error status notification | NOTIFY devstatus error ... | |
| 1-3 | | Power supply unit status notification | NOTIFY devstatus power1 ... NOTIFY devstatus power2 ... | |
| 1-4 | Parameter change notification | Parameter change notification raw value | NOTIFY set ... | |
| | | Parameter change notification normalized value | NOTIFY setn ... | |
| 1-5 | Meter information notification | Meter information notification | NOTIFY mtr ... | |
| 1-6 | Snapshot change notification | Snapshot number change notification | NOTIFY sscurrent_ex ... | |
| 1-7 | | Snapshot recall start notification | NOTIFY ssrecall_ex ... | |
| 1-8 | Event processing change notification | ProVisionaire Design synchronization processing notification | NOTIFY event PROC:SynchronizationSetStatus... | |
| 1-9 | | Media insertion notification | NOTIFY event PROC:Media ... | |
| 1-10 | | Playback type change notification | NOTIFY event PROC:AudioPlayerSetType... | |
| 1-11 | | Song/folder path change notification | NOTIFY event PROC:AudioPlayerSetPath... | |
| 1-12 | | Song playback mode change notification | NOTIFY event PROC:AudioPlayerSetPlayMode... | |
| 1-13 | | GoToTheTop change notification | NOTIFY event PROC:AudioPlayerSetGoToTheTop... | |
| 1-14 | | Song interval change notification | NOTIFY event PROC:AudioPlayerSetInterval... | |
| 1-15 | | Play, stop, and other transport operation notification | NOTIFY event PROC:AudioPlayerTransport... | |
| 1-16 | | Playback song notification | NOTIFY event PROC:AudioPlayerSetCurrentSong... | |

2.2. Commands for controlling a device

| No. | Notification details | | Reply from device | Remarks |
|------|--|---|--------------------------------------|---------|
| 2-1 | Device status query | Device run mode query | devstatus runmode | |
| 2-2 | | Device error status query | devstatus error | |
| 2-3 | | Power supply unit status query | devstatus power1 devstatus power2 | |
| 2-4 | Device run mode change | Device run mode change | devmode normal devmode emergency | |
| 2-5 | DME10 external control protocol run mode setting | Result and change notification character encoding setting | scpmode encoding... | |
| 2-6 | | Value notification mode setting | scpmode valuetype... | |
| 2-7 | | Normalization resolution setting | scpmode resolution... | |
| 2-8 | | Keepalive activation setting | scpmode keepalive... | |
| 2-9 | Parameter query | Raw value parameter query | get... | |
| 2-10 | | Normalized value parameter query (*) | getn... | |
| 2-11 | | String parameter query (*) | gett... | |
| 2-12 | Parameter setting | Raw value parameter setting | set... | |
| 2-13 | | Normalized value parameter setting | setn... | |
| 2-14 | | Parameter setting by string | sett... | |
| 2-15 | | Relative value parameter setting (INC/DEC level control) | setr... | |
| 2-16 | Meter control | Transmission request | mtrstart ... | |
| 2-17 | | Stop request | mtrstop ... | |
| 2-18 | Snapshot processing | Current snapshot number query | sscurren_ex | |
| 2-19 | | Snapshot recall processing | ssrecall_ex ... | |

* When value is set "1023" (default:1000), control resolution becomes the same as "Raw value" command. See "6.1. Fader parameter" for the "Normalized value" vs "Raw value" when the value is set "1023".

2.3. Extended commands

| No. | Notification details | Reply from device | Remarks |
|------|-------------------------------------|--|---|
| 3-1 | Product information query request | Protocol version query | devinfo protocolver ... |
| 3-2 | | Parameter set version query | devinfo paramsetver... |
| 3-3 | | Firmware version query | devinfo version ... |
| 3-4 | | Product name query | devinfo productname ... |
| 3-5 | | Product manufacture name query | devinfo manufacturer ... |
| 3-6 | | Serial number query | devinfo serialno ... |
| 3-7 | | Device category query | devinfo category ... |
| 3-8 | | Device ID query | devinfo deviceid ... |
| 3-9 | | Device name query | devinfo devicename... |
| 3-10 | | Audio input port number query | devinfo inputport ... |
| 3-11 | | Audio output port query | devinfo outputport ... |
| 3-12 | | GPI IN port number query | devinfo gpi ... |
| 3-13 | | GPI OUT port number query | devinfo gpo ... |
| 3-14 | Parameter information query request | Parameter number query | prmnum ... |
| 3-15 | | Nth parameter information query | prminfo ... |
| 3-16 | Meter information query request | Meter number query | mtrnum ... |
| 3-17 | | Nth meter information query | mtrinfo ... |
| 3-18 | Snapshot information query request | Snapshot number query | ssnum_ex ... |
| 3-19 | | Snapshot information query | ssinfo_ex ... |
| 3-20 | Identify | Identify | identify |
| 3-21 | Event processing request | Playback type setting | event PROC:AudioPlayerSetType... |
| 3-22 | | Song/folder path setting | event PROC:AudioPlayerSetPath... |
| 3-23 | | Song playback mode setting | event PROC:AudioPlayerSetPlayMode... |
| 3-24 | | GoToTheTop setting | event PROC:AudioPlayerSetGoToTheTop... |
| 3-25 | | Song interval setting | event PROC:AudioPlayerSetInterval... |
| 3-26 | | Song playback status query | event PROC:AudioPlayerGetStatus... |
| 3-27 | | Play, stop, and other transport operation | event PROC:AudioPlayerTransport... |
| 3-28 | | Currently playing or selected song information query | event PROC:AudioPlayerGetCurrentSong... |
| 3-29 | | Playback song designation | event PROC:AudioPlayerSetCurrentSong... |
| 3-30 | | Display font designation | event PROC:Language... |
| 3-31 | | Scheduler event enable/disable setting | event PROC:SchedulerSetEnable... |
| 3-32 | | Scheduler event time setting | event PROC:SchedulerSetTime... |
| 3-33 | List item processing | AudioPlayer item number query | listitemnum PROC:AudioPlayer |
| 3-34 | | AudioPlayer item information query | listitem PROC:AudioPlayer... |
| 3-35 | | Scheduler event number query | listitemnum PROC:Scheduler |
| 3-36 | | Scheduler event information query | listitem PROC:Scheduler... |

3. Command Specifications

3.1. Basic Command Specifications

Below is the syntax of commands exchanged between a device and remote controller.

<command name> <option 1> <option 2> . . . <option n> <new line>

- Each command must end with LF (0x0A).
- LF (0x0A) code can be sent as heart-beat command. Refer to "2-8). Keepalive activation setting" for details.
- Character type letter(s) in command line must be bracketed by double quotations. When double quotation itself needs to be included in command line, use "escape character" as shown below.

Backslash works as an escape character to express following one character for double quotation and backslash.

| Syntax | Meaning | Description |
|--------|---------|------------------|
| \\ | \ | backslash |
| \" | " | double quotation |

- At least one space is necessary between a command name and an option and between options.
- Commands must be expressed using ASCII characters. Other characters are not allowed.
- Option strings that express parameter values are shown below.

| Value | Displayed string | Raw Value | Normalized Value |
|------------|------------------|-----------|------------------|
| -Infinity | "-∞" | -13801 | 0 |
| -18dB | "-18.00" | -1800 | 453 |
| -6.5dB | "-6.50" | -650 | 677 |
| 0dB | "0.00" | 0 | 804 |
| 10dB | "10.00" | 1000 | 1000 |
| 2kHz | "2.00k" | 2000000 | 667 |
| 400Hz | "400" | 400000 | 435 |
| Pan L 63 | "L63" | -63 | 0 |
| Pan Center | "C" | 0 | 500 |
| Pan R 63 | "R63" | +63 | 1000 |
| ON | "ON" | 0 | 500 |
| | | 1 | 1000 |
| OFF | "OFF" | 0 | 0 |
| | | 1 | 1000 |
| INVERTED | "INVERTED" | 1 | 1000 |
| NORMAL | "NORMAL" | 0 | 0 |

* For other parameters, see section 6, "Parameter Value Details", provided later.

* Normalized value is a converted value when minimum parameter value is as 0 and maximum value of the parameter is as 1000¹.

Example: -inf as minimum mapped 0, 10dB as maximum mapped 1000, 0dB mapped 804 for level parameter.

* 1: This value is set by "2-7). Normalization resolution setting", default resolution is 1000.

How to interpret meter values

A single meter data is expressed with stringed 2-digit hexadecimal. When there are multiple data, they are notified with a string divided by a single space. And if the meter data is interrupted in the middle, the interpreted data are considered valid, and the data afterward is regarded as no data.

Command example: NOTIFY mtr PROC:Remote/2/In>level 71 71 71 71 71 71 69 68

3.2. Commands a Device Sends to a Remote Controller

3.2.1. Device status change notification

1-1) Device run mode notification

| Command | Option 1 | Option 2 | Description |
|------------------|----------|-------------|---|
| NOTIFY devstatus | runmode | "normal" | Normal run mode, commands can be received. |
| | | "emergency" | Emergency run mode, commands can be received. |
| | | "booting" | Device booting, commands cannot be received. |
| | | "update" | Update mode, commands cannot be received. |

Example: Notification: NOTIFY devstatus runmode "normal"
 Meaning: The run mode was changed to normal mode.

1-2) Device error status notification

| Command | Option 1 | Option 2 | Description |
|------------------|----------|------------|---------------------------|
| NOTIFY devstatus | error | "flt/xxxx" | Alert fault information |
| | | "err/xxxx" | Alert error information |
| | | "wrn/xxxx" | Alert warning information |

Details:

- "flt/xxxx" = "**flt**/message// xnnn onf (sssss) **ID-xxx** 2012/12/31 23:59:59"
- "err/xxxx" = "**err**/message// xnnn onf (sssss) **ID-xxx** 2012/12/31 23:59:59"
- "wrn/xxxx" = "**wrn**/message// xnnn onf (sssss) **ID-xxx** 2012/12/31 23:59:59"

The first three characters indicate the alert type.

message = Alert message (The section from "/" to "/" after the alert type is the message data.)
 . . . up to 32 characters (ascii characters)

nnn = Alert number (panel display number)
 . . . 2 or 3 digit hexadecimal notation (The x at the front indicates hexadecimal notation.)

onf = Alert on/off
 . . . Persistent alerts turn on when an alert condition occurs and turn off when they are cleared.
 Single-shot alerts turn on while an alert condition is true.

sssss = Identical alert count (a counter that indicates the number of identical alerts, normally set to 1)
 . . . Decimal notation

xxx = UNIT ID number . . . 3-digit hexadecimal

Date
 Time

Example: Notification: NOTIFY devstatus error "err/DCP[0] communication error// x53 on (1) ID-001 2013/1/22 11:38:23"
 Meaning: Error alert 53 occurred.

1-3) Power supply unit status notification

| Command | Option 1 | Option 2 | Description |
|------------------|----------|----------|---|
| NOTIFY devstatus | power1 | "fine" | Status of power supply unit (A). The device is running normally. |
| | | "down" | The device went down. |
| | power2 | "fine" | Status of power supply unit (B) The device is running normally. |
| | | "down" | The device went down. |

Example: Notification: NOTIFY devstatus power1 "fine"
 Meaning: The power supply unit (A) is running normally.

3.2.2. Parameter change notification

1-4) Parameter change notification raw value Parameter change notification normalized value

| Command | Option 1 | Option 2 | Option 3 | Option 4 | Option 5 | Description |
|-------------|--------------------------------|----------|----------|-----------|------------|---------------------------------------|
| NOTIFY set | PROC:Remote/ IndexNo | X | Y | "(value)" | "(string)" | Parameter change, raw value |
| NOTIFY setn | PROC:Remote/ IndexNo | X | Y | "(value)" | "(string)" | Parameter change, normalized value |

Details: **IndexNo** = Index number assigned in Remote Control Setup List
 X = See "3.3.4. Parameter query".
 Y = See "3.3.4. Parameter query".
 "(value)" = See "3.1. Basic Command Specifications" and/or "7. Parameter List".
 "(string)" = See "3.1. Basic Command Specifications" and/or "7. Parameter List".

Example: Notification: NOTIFY set PROC:Remote/3 0 0 -7760 "-77.60"
 Meaning: Level of the parameter assigned to Index 3 in Remote Control List was changed to "-77.60".

Important: If the same parameter is assigned to multiple Index numbers in the Remote Control Setup List, notification is only provided to the lowest assigned Index number.

3.2.3. Meter information notification

1-5) Meter information notification

| Command | Option 1 | Option 2 | Option 3 | Description |
|------------|---|----------|----------|-----------------------|
| NOTIFY mtr | PROC:Remote/ IndexNo | "(type)" | (meter) | Level meter value |
| NOTIFY mtr | PROC:Remote/ IndexNo>PeakHold | "(type)" | (meter) | Peak hold meter value |

Details: **IndexNo** = Index number assigned in Remote Control Setup List
 "(type)" = Meter type. See "Type" in "8. Meter List".
 (meter) = See "5. Meter Value".

Example: Notification: NOTIFY mtr PROC:Remote/2 level 71 71 71 71 71 71 69 68
 * The meter value is expressed using a 2-digit hexadecimal.
 Meaning: The meter type and the level meter value which are assigned to Index 2 in Remote Control list are sent.
 In the example, the meter type and the value for CH 1 to 8 are sent.

Example: Notification: NOTIFY mtr PROC:Remote/2>PeakHold level 71 71 71 71 71 71 69 68
 * The meter value is expressed using a 2-digit hexadecimal.
 Meaning: The meter type and the peak hold value which are assigned to Index 2 in Remote Control list are sent.
 In the example, the meter type and the value for CH 1 to 8 are sent.

3.2.4. Snapshot change notification

1-6) Snapshot number change notification

| Command | Option 1 | Option 2 | Description |
|---------------------|----------|----------|---|
| NOTIFY sscurrent_ex | (id) | (index) | Current snapshot number change notification |

Details: **(id)** = Parameter set ID
 (index) = Snapshot number

Example: Notification: NOTIFY sscurrent_ex 5000 10
 Meaning: Snapshot 10 of the parameter set ID 5000 was recalled.

Important: If the parameters assigned in Remote Control Setup List are assigned as a parameter set and the snapshot is recalled, the change made for the parameters is not sent. To confirm the change, query the parameter value.

1-7) Snapshot recall start notification

| Command | Option 1 | Option 2 | Description |
|--------------------|----------|----------|------------------------------------|
| NOTIFY ssrecall_ex | (id) | (index) | Snapshot recall start notification |

Details: **(id)** = Parameter set ID
(index) = Snapshot number

Example: Notification: NOTIFY sscurrent_ex 5000 10
Meaning: Recall process for snapshot 10 of the parameter set ID 5000 started.

Important: If the parameters assigned in Remote Control Setup List are assigned as a parameter set and the snapshot is recalled, the change made for the parameters is not sent. To confirm the change, query the parameter value.

3.2.5. Event processing change notification**1-8) ProVisionaire Design synchronization processing notification**

| Command | Option 1 | Option 2 | Description |
|--------------|-------------------------------|------------|------------------------|
| NOTIFY event | PROC:SynchronizationSetStatus | "active" | Synchronization starts |
| | | "inactive" | Synchronization ends |

Example: Notification: NOTIFY event PROC:SynchronizationSetStatus "active"
Meaning: Synchronization process between DME10 and ProVisionaire Design started.

Important: When this notification is received, because the internal DME10 settings may have changed significantly, we recommend that you verify the connection by querying relevant parameters.

1-9) Media insertion notification

| Command | Option 1 | Option 2 | Description |
|--------------|------------|--------------------|---------------------------------|
| NOTIFY event | PROC:Media | "sdcard=inserted" | An SD memory card was inserted. |
| | | "sdcard=extracted" | An SD memory card was removed. |

Example: Notification: NOTIFY event PROC:Media "sdcard=inserted"
Meaning: An SD memory card was inserted into an SD memory card slot and was detected normally.

1-10) Playback type change notification

| Command | Option 1 | Option 2 | Option 3 | Description |
|--------------|-------------------------|--------------|-------------|-----------------------------------|
| NOTIFY event | PROC:AudioPlayerSetType | "index=xxxx" | "type=yyyy" | Playback type change notification |

Details: xxxx = Index
 yyyy = noAssign, 1song, folder

Example: Notification: NOTIFY event PROC:AudioPlayerSetType "index=1" "type=1song"
Meaning: The playback type was changed to "song".

Reference: listitemnum, listitem

1-11) Song/folder path change notification

| Command | Option 1 | Option 2 | Option 3 | Description |
|--------------|-------------------------|--------------|-------------|--------------------------------------|
| NOTIFY event | PROC:AudioPlayerSetPath | "index=xxxx" | "path=yyyy" | Song/folder path change notification |

Details: xxxx = Index
 yyyy = Path of the song or folder

Example: Notification: NOTIFY event PROC:AudioPlayerSetPath "index=1" "path=song.wav"
Meaning: The path was changed to song.wav.

Reference: listitemnum, listitem

1-12) Song playback mode change notification

| Command | Option 1 | Option 2 | Option 3 | Description |
|--------------|-----------------------------|--------------|-------------|--|
| NOTIFY event | PROC:AudioPlayerSetPlayMode | "index=xxxx" | "mode=yyyy" | Song playback mode change notification |

Details: xxxx = Index
 yyyy = normal, repeat, shuffleRepeat

Example: Notification: NOTIFY event PROC:AudioPlayerSetPlayMode "index=1" "mode=normal"
 Meaning: The playback mode was changed to "normal".

Reference: listitemnum, listitem

1-13) GoToTheTop change notification

| Command | Option 1 | Option 2 | Option 3 | Description |
|--------------|-------------------------------|--------------|-------------------|--------------------------------|
| NOTIFY event | PROC:AudioPlayerSetGoToTheTop | "index=xxxx" | "goToTheTop=yyyy" | GoToTheTop change notification |

Details: xxxx = Index
 yyyy = off, on

Example: Notification: NOTIFY event PROC:AudioPlayerSetGoToTheTop "index=1" "goToTheTop=off"
 Meaning: The Go To The Top setting was changed to off.

Reference: listitemnum, listitem

1-14) Song interval change notification

| Command | Option 1 | Option 2 | Option 3 | Description |
|--------------|-----------------------------|--------------|-----------------|-----------------------------------|
| NOTIFY event | PROC:AudioPlayerSetInterval | "index=xxxx" | "interval=yyyy" | Song interval change notification |

Details: xxxx = Index
 yyyy = Interval value

Example: Notification: NOTIFY event PROC:AudioPlayerSetInterval "index=1" "interval=3.0"
 Meaning: The interval was set to 3.0 seconds.

Reference: listitemnum, listitem

1-15) Play, stop, and other transport operation notification

| Command | Option 1 | Option 2 | Description |
|--------------|---------------------------|-------------------|-------------|
| NOTIFY event | PROC:AudioPlayerTransport | "operation=stop" | Stop |
| | | "operation=play" | Play |
| | | "operation=pause" | Pause |

Example: Notification: NOTIFY event PROC:AudioPlayerTransport "operation=stop"
 Meaning: Playback was stopped.

1-16) Playback song notification

| Command | Option 1 | Option 2 | Description |
|--------------|--------------------------------|--------------|---------------------------|
| NOTIFY event | PROC:AudioPlayerSetCurrentSong | "index=xxxx" | Playback song designation |

Details: xxxx = Index

Example: Notification: NOTIFY event PROC:AudioPlayerSetCurrentSong "index=1"
 Meaning: The playback song was set to index number 1.

Reference: listitemnum, listitem

3.3. Commands for controlling a device

3.3.1. Device status query

2-1) Device run mode query

| Command | Option 1 | Description |
|-----------|----------|----------------------|
| devstatus | runmode | Queries the run mode |

Response

| Response string | Description |
|----------------------------------|---|
| OK devstatus runmode "normal" | Normal run mode, commands can be received. |
| OK devstatus runmode "emergency" | Emergency run mode, commands can be received. |
| OK devstatus runmode "booting" | Device starting, commands cannot be received. |
| OK devstatus runmode "update" | Update mode, commands cannot be received. |

Example: Command: devstatus runmode
 Response: OK devstatus runmode "normal"
 Meaning: Query the run mode.
 The device is currently in normal run mode.

Note: After device responds with -OK devstatus runmode "normal"-, device starts to send commands. In order to establish remote control communication, the external controller must send [devstatus runmode] command to the device and await response. When the device responds as [OK devstatus runmode "normal"], the device is ready to receive commands.

2-2) Device error status query

| Command | Option 1 | Description |
|-----------|----------|--------------------------|
| devstatus | error | Queries the error status |

Response

| Response string | Description |
|-------------------------------|---------------|
| OK devstatus error "none" | No alerts |
| OK devstatus error "flt/xxxx" | Fault alert |
| OK devstatus error "err/xxxx" | Error alert |
| OK devstatus error "wrn/xxxx" | Warning alert |

Details: "flt/ xxxx" = "**flt**/message// xnnn onf (sssss) ID-xxx 2012/12/31 23:59:59"
 "err/ xxxx" = "**err**/message// xnnn onf (sssss) ID-xxx 2012/12/31 23:59:59"
 "wrn/ xxxx" = "**wrn**/message// xnnn onf (sssss) ID-xxx 2012/12/31 23:59:59"
 The first three characters indicate the alert type.
 message = Alert message (The section from "/" to "/" after the alert type is the message data.)
 ... up to 32 characters (ascii characters)
 nnn = Alert number (panel display number)
 ... 2 or 3 digit hexadecimal notation (The x at the front indicates hexadecimal notation.)
 onf = Alert on/off
 ... Persistent alerts turn on when an alert condition occurs and turn off when they are cleared.
 Momentary event sends only ON when it happens.
 sssss = Identical alert count (a counter that indicates the number of identical alerts, normally set to 1)
 ... Decimal notation
 xxx = UNIT ID number ... 3- digit hexadecimal
 Date
 Time

Example: Command: devstatus error
 Response: OK devstatus error "err/DCP[0] communication error// x53 on (1) ID-001 2013/1/22 11:38:23"
 Meaning: Query the alert status.
 Error alert 53 is occurring.

2-3) Power supply unit status query

| Command | Option 1 | Description |
|-----------|----------|---------------------------------|
| devstatus | Power1 | Status of power supply unit (A) |
| | Power2 | Status of power supply unit (B) |

Response

| Response string | Description |
|----------------------------|---------------------------------|
| OK devstatus Power1 "fine" | The device is running normally. |
| OK devstatus Power1 "down" | The device went down. |
| OK devstatus Power2 "fine" | The device is running normally. |
| OK devstatus Power2 "down" | The device went down. |

3.3.2. Device run mode change**2-4) Device run mode change**

| Command | Option 1 | Description |
|---------|-----------|--------------------------------|
| devmode | normal | Sets the run mode to normal |
| | emergency | Sets the run mode to emergency |

Response

| Response string | Description |
|----------------------|------------------------------------|
| OK devmode normal | Normal run mode change complete |
| OK devmode emergency | Emergency run mode change complete |

Example: Command: devmode emergency
 Response: OK devmode emergency
 Meaning: Change to emergency mode.
 Run mode was changed to emergency.

3.3.3. External control protocol run mode setting**2-5) Result and change notification character encoding setting**

| Command | Option 1 | Option 2 | Description |
|---------|----------|----------|---------------------------------------|
| scpmode | encoding | ascii | ASCII encoding mode (default setting) |
| | | utf8 | UTF-8 encoding mode |

Response

| Response string | Description |
|---------------------------|-------------------------------------|
| OK scpmode encoding ascii | ASCII encoding mode change complete |
| OK scpmode encoding utf8 | UTF-8 encoding mode change complete |

Example: Command: scpmode encoding utf8
 Response: OK scpmode encoding utf8
 Meaning: Change the result and change notification encoding mode to UTF-8.
 The encoding mode was changed to UTF-8.

Important: When ASCII is selected, all the character codes out of the range are replaced and notified with "?".

2-6) Value notification mode setting

| Command | Option 1 | Option 2 | Description |
|---------|-----------|------------|----------------------------------|
| scpmode | valuetype | raw | Raw value mode (default setting) |
| | | normalized | Normalized value mode |

Response

| Response string | Description |
|---------------------------------|---------------------------------------|
| OK scpmode valuetype raw | Raw value mode change complete |
| OK scpmode valuetype normalized | Normalized value mode change complete |

Example: Command: scpmode valuetype normalized
 Response: OK scpmode valuetype normalized
 Meaning: Change parameter change notifications to normalized value mode.
 Parameter change notifications were changed to normalized value mode.

2-7) Normalization resolution setting

| Command | Option 1 | Option 2 | Description |
|---------|------------|----------|--|
| scpmode | resolution | (res) | Resolution for normalized value notifications (default setting = 1000) |

Details: (res) = Resolution for normalized values

Response

| Response string | Description |
|----------------------------|---|
| OK scpmode resolution xxxx | The resolution for normalized value notifications |

Details: xxxx = Specified resolution * Specified resolution should be more than 100.

Example: Command: scpmode resolution 128
 Response: OK scpmode resolution 128
 Meaning: Set the resolution of normalized values for setn commands to 128.
 The resolution of normalized values for setn commands was set to 128.

2-8) Keepalive activation setting

| Command | Option 1 | Option 2 | Description |
|---------|-----------|------------|--|
| scpmode | keepalive | (interval) | Maximum interval for a client to send some kind of message, including heart beats (default setting = disabled) |

Details: (interval) = Timeout value (msec) * Timeout value should be more than 1000.
 * The actual timeout value will be increased by 1 second.

Response

| Response string | Description |
|---------------------------|----------------------------------|
| OK scpmode keepalive xxxx | Keepalive activated notification |

Details: xxxx = The specified timeout value (msec)

Example: Command: scpmode keepalive 2000
 Response: OK scpmode keepalive 2000
 Meaning: Set the timeout value to 2000 msec (2 seconds).
 The timeout value was set to 2000 msec (2 seconds).

Note: When unexpected disconnection happens, remote controller can't finish communication with closing process. In such case, device has to keep status "connected" and remote controller can't establish new connection after that.

In order to prevent the situation above, device watches keepalive command if connection with remote controller is still alive. If device doesn't receive keepalive command within timeout value which is set by this command, device terminates connection by itself.

After the Keepalive activation command has been activated, the Remote controller must send any command or LF(0x0A) code as a heart beat to the device within the timeout value.

3.3.4. Parameter query

2-9) Raw value parameter query

| Command | Option 1 | Option 2 | Option 3 | Description |
|---------|---------------------|----------|----------|-----------------------------------|
| get | PROC:Remote/IndexNo | X | Y | Raw value parameter query request |

Details: **IndexNo** = Index number assigned in Remote Control Setup List
X = Specify the channel, etc. See the Remote Control Setup List that the target parameter is assigned to.
Y = Specify the channel, etc. See the Remote Control Setup List that the target parameter is assigned to.
Parameters assigned by specifying X and Y in the Remote Control Setup List require X and Y designation but become invalid.
“0” is recommended.
Parameters assigned by specifying X and Y as “any” in the Remote Control Setup List require X and Y designation.
Both X and Y can be registered as “any”.

When “all” is assigned to X, all parameters corresponding to Y can be obtained.
When “all” is assigned to Y, all parameters corresponding to X can be obtained.
However, “all” cannot be assigned to both X and Y simultaneously.

Response

| Response string | Description |
|--|------------------------------------|
| OK get PROC:Remote/IndexNo X Y (value) | Raw value parameter query response |

Details: **(value)** = See “3.1. Basic Command Specifications” and/or “7. Parameter List”.

Example: If the Ch 2 level of the Fader component (4 ch) is assigned to Index 1 in Remote Control Setup List

Command: get PROC:Remote/1 0 0

Response: OK get PROC:Remote/1 0 0 -7760

Meaning: Query the parameter assigned to index 1 in Remote Control Setup List with raw values.
The parameter assigned to Index 1 in Remote Control Setup List is -77.60.

Command: get PROC:Remote/1 all 0

Response: OK get PROC:Remote/1 all 0 -7760

Meaning: Query all parameters assigned to index 1 in Remote Control Setup List with raw values.
The parameter assigned to Index 1 in Remote Control Setup List is -77.60.

* Even if “all” is assigned, the response will contain only one parameter because the fixed channel is assigned.

Example: If the level of the Fader component (4 ch) is assigned as “any” to Index 1 in Remote Control Setup List

Command: get PROC:Remote/1 2 0

Response: OK get PROC:Remote/1 2 0 -7760

Meaning: Query 3 ch of the parameter assigned to index 1 in Remote Control Setup List with raw values.
The Parameter assigned to Index 1 in Remote Control Setup List is -77.60.

Command: get PROC:Remote/1 all 0

Response: OK get PROC:Remote/1 all 0 -5000 -6000 -7000 -7760

Meaning: Query all parameters assigned to index 1 in Remote Control Setup List with raw values.
The parameters assigned to Index 1 in Remote Control Setup List are -50.00, -60.00, -70.00, -77.60.

2-10) Normalized value parameter query

| Command | Option 1 | Option 2 | Option 3 | Description |
|---------|---------------------|----------|----------|--|
| getn | PROC:Remote/IndexNo | X | Y | Normalized value parameter query request |

Details: **IndexNo** = Index number assigned in Remote Control Setup List
X = Specify the channel, etc. See the Remote Control Setup List that the target parameter is assigned to.
Y = Specify the channel, etc. See the Remote Control Setup List that the target parameter is assigned to.
Parameters assigned by specifying X and Y in the Remote Control Setup List require X and Y designation but become invalid.
"0" is recommended.
Parameters assigned by specifying X and Y as "any" in the Remote Control Setup List require X and Y designation.
Both X and Y can be registered as "any".

When "all" is assigned to X, all parameters corresponding to Y can be obtained.
When "all" is assigned to Y, all parameters corresponding to X can be obtained.
However, "all" cannot be assigned to both X and Y simultaneously.

Response

| Response string | Description |
|---|---|
| OK getn PROC:Remote/IndexNo X Y (value) | Normalized value parameter query response |

Details: **(value)** = See "3.1. Basic Command Specifications" and/or "7. Parameter List".

Example: If the Ch 2 level of the Fader component (4 ch) is assigned to Index 1 in Remote Control Setup List
Command: getn PROC:Remote/1 0 0
Response: OK getn PROC:Remote/1 0 0 408
Meaning: Query the parameter assigned to index 1 in Remote Control Setup List with normalized values.
The Parameter assigned to Index 1 in Remote Control Setup List is 408.

See "get" for other examples.

2-11) String parameter query

| Command | Option 1 | Option 2 | Option 3 | Description |
|---------|---------------------|----------|----------|--------------------------------|
| gett | PROC:Remote/IndexNo | X | Y | String parameter query request |

Details: **IndexNo** = Index number assigned in Remote Control Setup List
X = Specify the channel, etc. See the Remote Control Setup List that the target parameter is assigned to.
Y = Specify the channel, etc. See the Remote Control Setup List that the target parameter is assigned to.
Parameters assigned by specifying X and Y in the Remote Control Setup List require X and Y designation but become invalid.
"0" is recommended.
Parameters assigned by specifying X and Y as "any" in the Remote Control Setup List require X and Y designation.
Both X and Y can be registered as "any".

When "all" is assigned to X, all parameters corresponding to Y can be obtained.
When "all" is assigned to Y, all parameters corresponding to X can be obtained.
However, "all" cannot be assigned to both X and Y simultaneously.

Response

| Response string | Description |
|--|---------------------------------|
| OK gett PROC:Remote/IndexNo X Y "(string)" | String parameter query response |

Details: **(string)** = Display string. See "3.1. Basic Command Specifications" and/or "7. Parameter List".

Example: If the Ch 2 level of the Fader component (4 ch) is assigned to Index 1 in Remote Control Setup List
Command: gett PROC:Remote/1 0 0
Response: OK gett PROC:Remote/1 0 0 "10.0"
Meaning: Query the parameter value assigned to index 1 in Remote Control Setup List with strings.
The string of the parameter value assigned to Index 1 in Remote Control Setup List is "10.0".

See "get" for other examples.

3.3.5. Parameter setting

2-12) Raw value parameter setting

| Command | Option 1 | Option 2 | Option 3 | Option 4 | Description |
|---------|---------------------|----------|----------|----------|-----------------------------|
| set | PROC:Remote/IndexNo | X | Y | (value) | Raw value parameter setting |

Details: **IndexNo** = Index number assigned in Remote Control Setup List
 X = Specify the channel, etc. See the Remote Control Setup List that the target parameter is assigned to.
 Y = Specify the channel, etc. See the Remote Control Setup List that the target parameter is assigned to.
 Parameters assigned by specifying X and Y in the Remote Control Setup List require X and Y designation but become invalid.
 "0" is recommended.
 Parameters assigned by specifying X and Y as "any" in the Remote Control Setup List require X and Y designation.
 X and Y can be registered as "any" at the same time.
 (value) = Parameter's raw value. See "3.1. Basic Command Specifications" and/or "7. Parameter List".

Response

| Response string | Description |
|--|--------------------------------------|
| OK set PROC:Remote/IndexNo X Y (value) "(string)" | Raw value parameter setting response |
| OKm set PROC:Remote/IndexNo X Y (value) "(string)" | |

* If the requested parameter value is outside the range, the value is adjusted within the range and set.
 If this occurs, the result notification will be OKm instead of OK.

Details: **"(string)"** = Display string. See "3.1. Basic Command Specifications" and/or "7. Parameter List".

Example: If the Ch 2 level of the Fader component (4 ch) is assigned to Index 1 in Remote Control Setup List
 Command: set PROC:Remote/1 0 0 -7760
 Response: OK set PROC:Remote/1 0 0 -7760 "-77.60"
 Meaning: Set the parameter assigned to index 1 in Remote Control Setup List to -77.60 using raw values.
 The parameter assigned to index 1 in Remote Control Setup List was set to "-77.60".

Example: If the level of the Fader component (4 ch) is assigned as "any" to Index 1 in Remote Control Setup List
 Command: set PROC:Remote/1 2 0 -7760
 Response: OK set PROC:Remote/1 2 0 -7760 "-77.60"
 Meaning: Set Ch 3 of the parameter assigned to index 1 in Remote Control Setup List to -77.60 using raw values.
 Ch 3 of the parameter assigned to index 1 in Remote Control Setup List was set to "-77.60".

2-13) Normalized value parameter setting

| Command | Option 1 | Option 2 | Option 3 | Option 4 | Description |
|---------|---------------------|----------|----------|----------|------------------------------------|
| setn | PROC:Remote/IndexNo | X | Y | (value) | Normalized value parameter setting |

Details:

IndexNo = Index number assigned in Remote Control Setup List

X = Specify the channel, etc. See the Remote Control Setup List that the target parameter is assigned to.

Y = Specify the channel, etc. See the Remote Control Setup List that the target parameter is assigned to.

Parameters assigned by specifying X and Y in the Remote Control Setup List require X and Y designation but become invalid.

"0" is recommended.

Parameters assigned by specifying X and Y as "any" in the Remote Control Setup List require X and Y designation.

X and Y can be registered as "any" at the same time.

(value) = See "3.1. Basic Command Specifications" and/or "7. Parameter List". (*)

* When value is set to "1023" (default:1000), control resolution becomes same as "Raw value" command.

See "6.1. Fader parameter" for the "Normalized value" vs "Raw value"

Response

| Response string | Description |
|---|---|
| OK setn PROC:Remote/IndexNo X Y (value) "(string)" | Normalized value parameter setting response |
| OKm setn PROC:Remote/IndexNo X Y (value) "(string)" | |

* If the requested parameter value is outside the range, the value is adjusted within the range and set.

If this occurs, the result notification will be OKm instead of OK.

Details: **"(string)"** = Display string. See "3.1. Basic Command Specifications" and/or "7. Parameter List".

Example: If the Ch 2 level of the Fader component (4 ch) is assigned to Index 1 in Remote Control Setup List

Command: setn PROC:Remote/1 0 0 408

Response: OKm setn PROC:Remote/1 0 0 408 "-21.50"

Meaning: Set the parameter assigned to index 1 in Remote Control Setup List to 408 using normalized values. The parameter assigned to index 1 in Remote Control Setup List was set to "-21.50".

Example: If the level of the Fader component (4 ch) is assigned as "any" to Index 1 in Remote Control Setup List

Command: setn PROC:Remote/1 2 0 408

Response: OKm setn PROC:Remote/1 2 0 408 "-21.50"

Meaning: Set ch 3 of the parameter assigned to index 1 in Remote Control Setup List to 408 using normalized values.

Ch 3 of the parameter assigned to index 1 in Remote Control Setup List was set to "-21.50".

2-14) Parameter setting by string

| Command | Option 1 | Option 2 | Option 3 | Option 4 | Description |
|---------|---------------------|----------|----------|----------|-----------------------------|
| sett | PROC:Remote/IndexNo | X | Y | “(text)” | Parameter setting by string |

Details: **IndexNo** = Index number assigned in Remote Control Setup List
X = Specify the channel, etc. See the Remote Control Setup List that the target parameter is assigned to.
Y = Specify the channel, etc. See the Remote Control Setup List that the target parameter is assigned to.
Parameters assigned by specifying X and Y in the Remote Control Setup List require X and Y designation but become invalid.
“0” is recommended.
Parameters assigned by specifying X and Y as “any” in the Remote Control Setup List require X and Y designation.
Both X and Y can be registered as “any”.
(text) = A string that indicates the parameter. Inf is interpreted as “-inf”.

Response

| Response string | Description |
|---|--------------------------------------|
| OK sett PROC:Remote/IndexNo X Y “(string)” | Parameter setting response by string |
| OKm sett PROC:Remote/IndexNo X Y “(string)” | |

* If the requested parameter value is outside the range, the value is adjusted within the range and set.
If this occurs, the result notification will be OKm instead of OK.
* Other parameters changed because of parameter links are separately sent by the Notify set or NOTIFY setn command.

Details: **“(string)”** = Display string. See “3.1. Basic Command Specifications” and/or “7. Parameter List”.

Example: If the Ch 2 level of the Fader component (4 ch) is assigned to Index 1 in Remote Control Setup List
Command: sett PROC:Remote/1 0 0 “10.0”
Response: OK sett PROC:Remote/1 0 0 “10.0”
Meaning: Set the parameter assigned to index 1 in Remote Control Setup List to “10.0” with strings.
Ch 11 of the parameter assigned to index 1 in Remote Control Setup List was set to “10.0” using display string values.

Example: If the level of the Fader component (4 ch) is assigned as “any” to Index 1 in Remote Control Setup List
Command: sett PROC:Remote/1 2 0 “10.0”
Response: OK sett PROC:Remote/1 2 0 “10.0”
Meaning: Set Ch 3 of the parameter assigned to index 1 in Remote Control Setup List to “10.0” with strings.
Ch 3 of the parameter assigned to index 1 in Remote Control Setup List was set to “10.0” using display string values.

2-15) Relative value parameter setting

| Command | Option 1 | Option 2 | Option 3 | Option 4 | Description |
|---------|---------------------|----------|----------|-----------|----------------------------------|
| setr | PROC:Remote/IndexNo | X | Y | “(value)” | Relative value parameter setting |

Details: **IndexNo** = Index number assigned in Remote Control Setup List
X = Specify the channel, etc. See the Remote Control Setup List that the target parameter is assigned to.
Y = Specify the channel, etc. See the Remote Control Setup List that the target parameter is assigned to.
Parameters assigned by specifying X and Y in the Remote Control Setup List require X and Y designation but become invalid.
“0” is recommended.
Parameters assigned by specifying X and Y as “any” in the Remote Control Setup List require X and Y designation.
X and Y can be registered as “any” at the same time.
(value) = The number of steps, (See “Value” in “6.1. Fader parameter” of “6. Parameter Value Details”).

Important: This command is available only for fader type parameters.
See the “setr” column in section “7. Parameter List”, for information regarding which parameters support this command.

Response

| Response string | Description |
|---|--------------------------------------|
| OK PROC:Remote/IndexNo X Y (value) | Relative value set command response. |
| OKm setrPROC:Remote/IndexNo X Y (value) | |

* If the requested parameter value is outside the range, the value is adjusted within the range and set.
If this occurs, the result notification will be OKm instead of OK.

Details: **IndexNo** = Index number assigned in Remote Control Setup List
(value) = Setting value (See “Data” in “6.1. Fader parameter” of “6. Parameter Value Details”).

Example: If the Ch 2 level of the Fader component (4 ch) is assigned to Index 1 in Remote Control Setup List
Command: setr PROC:Remote/1 0 0 100
Response: OK setr PROC:Remote/1 0 0 -1900
Meaning: Set the parameter assigned to index 1 in Remote Control Setup List to 100 step increase.
The parameter which is assigned to index 1 in Remote Control Setup List was set to “-19.00”.

Example: If the level of the Fader component (4 ch) is assigned as “any” to Index 1 in Remote Control Setup List
Command: setr PROC:Remote/1 2 0 100
Response: OK setr PROC:Remote/1 2 0 -1900
Meaning: Set Ch 3 of the parameter assigned to index 1 in Remote Control Setup List to 100 step increase.
Ch 3 of the parameter which is assigned to index 1 in Remote Control Setup List was set to “-19.00”.

3.3.6. Meter control

2-16) Transmission request

| Command | Option 1 | Option 2 | Description |
|----------|---|------------|-------------------------------------|
| mtrstart | PROC:Remote/ IndexNo | (interval) | Requests the meter data value |
| mtrstart | PROC:Remote/ IndexNo>PeakHold | (interval) | Requests the peak hold meter value. |

Details: **IndexNo** = Index number assigned in Remote Control Setup List

(interval) = Minimum transmission interval (msec)

Response

| Response string | Description |
|---|--|
| OK mtrstart PROC:Remote/ IndexNo | Meter data transmission setting complete |
| OK mtrstart PROC:Remote/ IndexNo>PeakHold | Peak hold meter data transmission setting complete |

Example: Command: mtrstart PROC:Remote/2 1000

Notification: OK mtrstart PROC:Remote/2

NOTIFY mtr PROC:Remote/2 level 71 71 71 71 69 68

NOTIFY mtr PROC:Remote/2 level 71 71 71 71 69 68

* The meter value is expressed using a 2-digit hexadecimal.

Meaning: Send the meter data assigned to index 2 in Remote Control Setup List at 1000 msec intervals.

A request for the meter assigned to index 2 in Remote Control Setup List was received, so the data will be transmitted.

The meter type assigned to index 2 in Remote Control Setup List is "level", and the meter values are the following:

0x71, 0x71, 0x71, 0x71, 069, 0x68, ...

0x71, 0x71, 0x71, 0x71, 069, 0x68, ...

Example: Command: mtrstart PROC:Remote/2>PeakHold 1000

Notification: OK mtrstart PROC:Remote/2>PeakHold

NOTIFY mtr PROC:Remote/2>PeakHold level 71 71 71 71 69 68

NOTIFY mtr PROC:Remote/2>PeakHold level 71 71 71 71 69 68

* The meter value is expressed using a 2-digit hexadecimal.

Meaning: Send the meter peak value of the meter assigned to index 2 in Remote Control Setup List at 1000 msec intervals.

A request for the meter peak value of the meter assigned to index 2 in Remote Control Setup List was received, so the data will be transmitted.

The meter type assigned to index 2 in Remote Control Setup List is "level", and the meter values are the following:

0x71, 0x71, 0x71, 0x71, 069, 0x68, ...

0x71, 0x71, 0x71, 0x71, 069, 0x68, ...

2-17) Stop request

| Command | Option 1 | Description |
|---------|---|--|
| mtrstop | PROC:Remote/ IndexNo | Requests that the meter data be stopped. |
| mtrstop | PROC:Remote/ IndexNo>PeakHold | Requests that the peak hold meter data be stopped. |

Details: **IndexNo** = Index number assigned in Remote Control Setup List

Response

| Response string | Description |
|--|--|
| OK mtrstop PROC:Remote/ IndexNo | Meter data stop setting complete |
| OK mtrstop PROC:Remote/ IndexNo>PeakHold | Peak hold meter data stop setting complete |

Example: Command: mtrstop PROC:Remote/2

Notification: OK mtrstop PROC:Remote/2

Meaning: Stop the meter data assigned to Index 2 in Remote Control Setup List.

The request to stop the meter data assigned to Index 2 in Remote Control Setup List was received.

Example: Command: mtrstop PROC:Remote/2>PeakHold

Notification: OK mtrstop PROC:Remote/2>PeakHold

Meaning: Stop the peak hold meter data assigned to Index 2 in Remote Control Setup List.

The request to stop the peak hold meter data assigned to Index 2 in Remote Control Setup List was received.

3.3.7. Snapshot processing

2-18) Current snapshot number query

| Command | Option 1 | Description |
|--------------|------------|---|
| sscurrent_ex | (category) | Queries the current snapshot number of the specified category |

Details: **(category)** = When “parameter_set” is specified, the current parameter set ID is returned.
When a parameter set ID is specified, the snapshot number is returned.

If you want to query the snapshot number, firstly, specify the category to “parameter_set” to query the parameter set ID. Then assign the parameter set ID to query the snapshot number.

Response

| Response string | Description |
|---|--|
| OK sscurrent_ex (category) (index) (status) | Current parameter set ID and snapshot number query |

Details: **(category)** = “parameter_set” or current parameter set ID

(index) = Current snapshot number 1 - 100

(status) = unmodified

 There is no parameter change after recalling.
modified

 There is a parameter change after recalling.

Important: When “parameter_set” is specified to the category, “unmodified” will be returned.

When a parameter set ID is specified to the category, “modified” is returned.

Example: Command: sscurrent_ex parameter_set
Notification: OK sscurrent_ex 2 unmodified
Command: sscurrent_ex 2
Notification: OK sscurrent 2 10 modified

Meaning: Query the last parameter set that was recalled.
The parameter set ID is 2.
Query the last snapshot number that was recalled.
The parameter set ID is 2 and the snapshot number is 10.

2-19) Snapshot recall processing

| Command | Option 1 | Option 2 | Description |
|-------------|----------|----------|----------------------|
| ssrecall_ex | (id) | (index) | Recalls the snapshot |

Details: **(id)** = Parameter set ID
(index) = Snapshot number 1 - 100

Response

| Response string | Description |
|-----------------------------|------------------------------|
| OK ssrecall_ex (id) (index) | Response to the recall query |

Example: Command: ssrecall_ex 5000 10
Notification: OK ssrecall_ex 5000 10
Meaning: Recall the snapshot assigned to index 10 of the parameter set ID 5000.
The snapshot assigned to index 10 of the parameter set ID 5000 was recalled.

3.4. Extended commands

3.4.1. Product information query request

3-1) Protocol version query

| Command | Option 1 | Description |
|---------|-------------|---|
| devinfo | protocolver | Queries the external control protocol version |

Response

| Response string | Description |
|-------------------------------|-----------------------------------|
| OK devinfo protocolver "xxxx" | External control protocol version |

Details: xxxx = Version

Example: Command: devinfo protocolver
 Notification: OK devinfo protocolver "1.0.0"
 Meaning: Query the protocol version.
 Protocol version = V1.0.0

3-2) Parameter set version query

| Command | Option 1 | Description |
|---------|-------------|-----------------------------------|
| devinfo | paramsetver | Queries the parameter set version |

Response

| Response string | Description |
|-------------------------------|-----------------------|
| OK devinfo paramsetver "xxxx" | Parameter set version |

Details: xxxx = Version

Example: Command: devinfo paramsetver
 Notification: OK devinfo paramsetver "PROC:1.0.0"
 Meaning: Query the parameter set version.
 Parameter set version = PROC:1.0.0

3-3) Firmware version query

| Command | Option 1 | Description |
|---------|----------|------------------------------|
| devinfo | version | Queries the firmware version |

Response

| Response string | Description |
|---------------------------|------------------|
| OK devinfo version "xxxx" | Firmware version |

Details: xxxx = Version

Example: Command: devinfo version
 Notification: OK devinfo version "1.0.0"
 Meaning: Query the firmware version.
 Firmware version = V1.00

3-4) Product name query

| Command | Option 1 | Description |
|---------|-------------|--------------------------|
| devinfo | productname | Queries the product name |

Response

| Response string | Description |
|-------------------------------|--------------|
| OK devinfo productname "xxxx" | Product name |

Details: xxxx = Product name

Example: Command: devinfo productname
 Notification: OK devinfo productname "DME10"
 Meaning: Query the product name.
 Product name = "DME10"

3-5) Product manufacture name query

| Command | Option 1 | Description |
|---------|--------------|--------------------------------------|
| devinfo | manufacturer | Queries the product manufacture name |

Response

| Response string | Description |
|--------------------------------|--------------------------|
| OK devinfo manufacturer "xxxx" | Product manufacture name |

Details: xxxx = Product manufacture name

Example: Command: devinfo manufacturer
 Notification: OK devinfo manufacturer "Yamaha Corporation"
 Meaning: Query the manufacturer name.
 Manufacturer name = "Yamaha Corporation"

3-6) Serial number query

| Command | Option 1 | Description |
|---------|----------|---------------------------|
| devinfo | serialno | Queries the serial number |

Response

| Response string | Description |
|----------------------------|---------------|
| OK devinfo serialno "xxxx" | Serial number |

Details: xxxx = Serial number

Example: Command: devinfo serialno
 Notification: OK devinfo serialno "ZA37640CHNET101001"
 Meaning: Query the serial number.
 Serial number = "ZA37640CHNET101001"

3-7) Device category query

| Command | Option 1 | Description |
|---------|----------|-----------------------------|
| devinfo | category | Queries the device category |

Response

| Response string | Description |
|----------------------------|-----------------|
| OK devinfo category "xxxx" | Device category |

Details: xxxx = Device category
 DME10: "processor"

Example: Command: devinfo category
 Notification: OK devinfo category "processor"
 Meaning: Query the category.
 Device category="processor"

3-8) Device ID query

| Command | Option 1 | Description |
|---------|----------|-----------------------|
| devinfo | deviceid | Queries the device ID |

Response

| Response string | Description |
|---------------------------|-------------|
| OK devinfo deviceid "xxx" | Device ID |

Details: xxxx = Device ID
 * 3-digit hexadecimal

Example: Command: devinfo deviceid
 Notification: OK devinfo deviceid "001"
 Meaning: Query the device ID (unit ID).
 Device ID = "001"

Note: The device ID corresponds to the UNIT ID.

3-9) Device name query

| Command | Option 1 | Description |
|---------|------------|--|
| devinfo | devicename | Queries the device name assigned by the user |

Response

| Response string | Description |
|------------------------------|----------------------------------|
| OK devinfo devicename "xxxx" | Device name assigned by the user |

Details: xxxx = Device name

Example: Command: devinfo devicename
 Notification: OK devinfo devicename "DME10xxx"
 Meaning: Query the device name.
 Device name = "DME10xxx"

Important: The character encoding for the device name conforms to the setting specified by the scpmode encoding command.

3-10) Audio input port number query

| Command | Option 1 | Description |
|---------|-----------|---|
| devinfo | inputport | Queries the number of audio input ports |

Response

| Response string | Description |
|----------------------------|---------------------------------|
| OK devinfo inputport "xxx" | The number of audio input ports |

Details: xxx = The number of input ports

Example: Command: devinfo inputport
 Notification: OK devinfo inputport "64"
 Meaning: Queries the number of input ports.
 The number of input ports = 64 ports

3-11) Audio output port query

| Command | Option 1 | Description |
|---------|------------|--|
| devinfo | outputport | Queries the number of audio output ports |

Response

| Response string | Description |
|-------------------------------|----------------------------------|
| OK devinfo outputport (value) | The number of audio output ports |

Details: (value) = The number of input ports

Example: Command: devinfo outputport
 Notification: OK devinfo outputport 64
 Meaning: Queries the number of output ports.
 The number of output ports = 64 ports

3-12) GPI IN port number query

| Command | Option 1 | Description |
|---------|----------|------------------------------------|
| devinfo | gpi | Queries the number of GPI IN ports |

Response

| Response string | Description |
|------------------------|----------------------------|
| OK devinfo gpi (value) | The number of GPI IN ports |

Details: (value) = The number of GPI IN ports

Example: Command: devinfo gpi
 Notification: OK devinfo gpi 16
 Meaning: Queries the number of GPI IN ports.
 The number of GPI IN ports = 16 ports

3-13) GPI OUT port number query

| Command | Option 1 | Description |
|---------|----------|-------------------------------------|
| devinfo | gpo | Queries the number of GPI OUT ports |

Response

| Response string | Description |
|------------------------|-----------------------------|
| OK devinfo gpo (value) | The number of GPI OUT ports |

Details: (value) = The number of GPI OUT ports

Example: Command: devinfo gpo
 Notification: OK devinfo gpo 8
 Meaning: Queries the number of GPI OUT ports.
 The number of GPI OUT ports = 8 ports

3.4.2. Parameter information query request**3-14) Parameter number query**

| Command | Description |
|---------|--|
| prmnum | Queries the maximum number of parameters that can be assigned to Remote Control Setup List |

Response

| Response string | Description |
|-------------------|--|
| OK prmnum (value) | The maximum number of parameters that can be assigned to Remote Control Setup List |

Details: (value) = The maximum number of parameters that can be assigned to Remote Control Setup List
 The DME10 always returns 1000.

Example: Command: prmnum
 Notification: OK prmnum 1000
 Meaning: Queries the maximum number of parameters or meters that can be assigned to Remote Control Setup List.
 1000

3-15) Nth parameter information query

| Command | Option 1 | Description |
|---------|----------|---|
| prminfo | (index) | Queries the parameter address at the specified index in Remote Control Setup List |

Details: (index) = Index number assigned in Remote Control Setup List

Response

| Response string | Description |
|--|--|
| OK prminfo (index) "address" (xnum) (ynum) (min) (max) (default) "unit" (type) (ui) (attrib) (scaling) | Parameter information at the specified index |

Details: (index) = Index number assigned in Remote Control Setup List
 "address" = Parameter address text
 Address specifications depend on the device specifications to be controlled.
 (xnum) = Number of sub-address X
 (ynum) = Number of sub-address Y
 (min) = The minimum parameter value (raw value). It is not always "0" since "Min" can be specified.
 It indicates "min" specified in Remote Control Setup List.
 (max) = The maximum parameter value (raw value), the maximum number of characters for string parameters (raw value)
 It indicates "max" specified in Remote Control Setup List.
 (default) = The default parameter value (raw value), the default characters for string parameters (raw value)
 "unit" = Unit string
 (type) = Refer to the parameter type code below.
 (ui) = Refer to the UI type code below.
 (attrib) = Read/Write functions: rw = Both read and write, r = Read only
 (scaling) = Magnification value (1,10,100, ...)

Parameter type

| | | |
|---------|-------------|--|
| integer | Integer | An integer value that can be handled within the range of Min to Max value. |
| freq | Frequency | Frequency values that specify the correspondence between actual values and values handled by users according to ISO-266 standard. |
| binary | Hexadecimal | This is not Min or Max value, it's the parameters that are treated as hexadecimal numbers of up to 4 bytes. In this type, the operation of setn, setr, getn is not guaranteed. |
| string | String | Parameters treated as strings. In this type, the operation of setn, setr, getn is not guaranteed. |

Recommended UI type

The most suitable UI type for the parameter is shown.

The controller side may or may not refer to this value.

| | | |
|-----------|------------------------|---|
| any | Unspecified | No specific recommended UI. |
| fader | Fader type UI | For a UI that can be continuously changed linearly like a fader. |
| latchsw | Latch switch type UI | For two-state slide switch, toggle button, etc. |
| unlatchsw | Unlatch switch type UI | For unlatch type two-state button, etc. |
| list | List selection type UI | For UI that allows you to select alternatives such as a pull-down menu, etc. |
| knob | Knob type UI | For UI that can be continuously changed like a knob or encoder (this does not have to be linear like the fader type UI) |

* For one address, there are parameter arrays {number of sub-address X × number of sub-address Y}.

Example: Number of Sub-address X = 1 → Only 1 parameter
Number of Sub-address Y = 1

Number of Sub-address X = 96 → One-dimensional array with 96 parameters
Number of Sub-address Y = 1

Number of Sub-address X = 96 → Two-dimensional array with 96 x 24 parameters
Number of Sub-address Y = 24

* Min and Max values are intended for the direction of operation in the control.

(Example: For fader and slider, the bottom or left is the Min Direction. For knob type, the counter-clockwise direction is the Min direction).

Therefore, it is not always the case that Min < Max numerically, and it is important to note that the Min direction may be numerically larger, like the case of HA Gain.

* Read/Write attributes are always fixed for each address.

The read / write attribute itself does not change even if the parameter operation is locked depending on the state of the device. In that case, an error notification will be shown when an operation request is made.

Example: Command: prminfo 1
Notification: OK prminfo 1 "level" 144 1 10 -62 0 "dB" integer knob rw
Meaning: Query the parameter information assigned to index 1 in Remote Control Setup List.
The address is "level", and there are (144x1) parameters.
Range = +10 to -62, default value = 0
Unit string = "dB"
Type = Integer value
Recommended UI type = Knob type
Read/Write functions = Both read and write

* An error notification will be returned when a meter is assigned to the specified index in Remote Control Setup List.

3.4.3. Meter information query request

3-16) Meter number query

| Command | Description |
|---------|--|
| mtrnum | Queries the maximum number of meters that can be assigned to Remote Control Setup List |

Response

| Response string | Description |
|-------------------|--|
| OK mtrnum (value) | The maximum number of meters that can be assigned to Remote Control Setup List |

Details: (value) = The maximum number of meters that can be assigned to Remote Control Setup List
The DME10 always returns 1000.

Example: Command: mtrnum
Notification: OK mtrnum 1000
Meaning: Query the maximum number of meters that can be assigned to Remote Control Setup List.
1000

3-17) Nth meter information query

| Command | Option 1 | Description |
|---------|----------|--|
| mtrinfo | (index) | Queries the meter information assigned at the specified index in Remote Control Setup List |

Details: (index) = Index number assigned in Remote Control Setup List

Response

| Response string | Description |
|--|-------------------------------|
| OK prminfo (index) "address" (xum) (ynum) (type) | Nth meter address information |

Details: (index) = Index number assigned in Remote Control Setup List
"address" = Meter address text
Address specifications depend on the device specifications to be controlled.
(num) = The number of meter data included in the index
(type) = Refer to the meter type code below.

Meter types

| | | |
|--------|---|-----------------------|
| level | Level meter | See "5. Meter Value". |
| hold | Level hold meter | See "5. Meter Value". |
| gr | GR meter | See "5. Meter Value". |
| vu | VU meter | |
| raw | Raw value. The table is interpreted for each meter address. | |
| gr+100 | GR+ meter with 0.01dB resolution | |

* For one meter address, there are meter data arrays for the number of data.

Example: Number of data = 1 → Only 1 parameter
Number of data = 128 → 128 one-dimensional arrays

Example: Command: mtrinfo 1
Notification: OK mtrinfo1 "level" 128 level
Meaning: Query information of the meter assigned to index 1 in Remote Control Setup List.
The address is "level" and there are 128 meter data.
The meter type is a level meter.

* An error notification will be returned when a parameter is assigned to the specified index in Remote Control Setup List.

3.4.4. Snapshot information query request

3-18) Snapshot number query

| Command | Option 1 | Description |
|----------|----------|-----------------------------|
| ssnum_ex | (id) | Queries number of snapshots |

Details: (id) = Parameter set ID

Response

| Response string | Description |
|-------------------|---------------------|
| OK ssnum_ex (num) | Number of snapshots |

Details: (num) = Number of parameter sets

Example: Command: ssnum_ex 5000
 Notification: OK ssnum_ex 100
 Meaning: Query the number of snapshots of parameter set ID 5000.
 The number of snapshots is 100.

3-19) Snapshot information query

| Command | Option 1 | Option 2 | Description |
|-----------|----------|----------|--|
| ssinfo_ex | (id) | (index) | Queries the specified snapshot information |

Details: (id) = Parameter set ID
 (index) = Snapshot number 1 - 100

Response

| Response string | Description |
|--|--------------------------|
| OK ssinfo_ex (id) (index) "numtext" "title" "comment" (attrib) | Nth snapshot information |

Details: "numtext" = Text expressing the relevant snapshot number
 "title" = Title text of the relevant snapshot
 "comment" = Comment text of the relevant snapshot. (Reserved for future use. Since DME10 does not currently use comments, "" will be returned.)
 (attrib) = Relevant preset attribute
 preinst = Preinstalled snapshot
 reserve = Reserved area
 user = User snapshot available
 empty = Empty

Example: Command: ssinfo_ex 5000 10
 Notification: OK ssinfo 5000 10 "010" "open time snapshot" "" user
 Meaning: Query the contents of the snapshot at index 10 of the parameter set ID 5000.
 The snapshot at index 10 of parameter set ID 5000 contains:
 display number = "010"
 title = "open time snapshot"
 comment = ""
 and is a stored snapshot.

Important: The character encoding for snapshot titles and comments conforms to the setting specified by the scpmode encoding command.

3.4.5. Identify

3-20) Identify

| Command | Option 1 | Description |
|----------|------------|---|
| identify | (duration) | Enter the identify display mode for specified seconds |

Details: **(duration)** = Decimal number
 "0" requests a stop.
 1 to 60 [sec] indicates the time to keep the device in the identify mode.

Response

| Response string | Description |
|------------------------|---|
| OK identify (duration) | The device enters identify mode for <duration> seconds. |

* If the requested parameter value is outside the range, the value is adjusted within the range and set.
 If this occurs, the result notification will be OKm instead of OK.

Example: Command: identify 3
 Notification: OK identify 3
 Meaning: Enter the identify mode for 3 seconds.
 The device entered the identify mode.

3.4.6. Event processing request

3-21) Playback type setting

| Command | Option 1 | Option 2 | Option 3 | Description |
|---------|-------------------------|--------------|-------------|------------------------|
| event | PROC:AudioPlayerSetType | "index=xxxx" | "type=yyyy" | Sets the playback type |

Details: xxxx = Index
 yyyy = noAssign, 1song, folder

Reference: listitemnum, listitem

Response

| Response string | Description |
|--|--------------|
| OK event PROC:AudioPlayerSetType "index=1" "type=noAssign" | Not assigned |
| OK event PROC:AudioPlayerSetType "index=1" "type=1song" | Song |
| OK event PROC:AudioPlayerSetType "index=1" "type=folder" | Folder |

Example: Command: event PROC:AudioPlayerSetType "index=1" "type=1song"
 Notification: OK event PROC:AudioPlayerSetType "index=1" "type=1song"
 Meaning: Set the playback type to "song".
 The playback type was set to "song".

3-22) Song/folder path setting

| Command | Option 1 | Option 2 | Option 3 | Description |
|---------|-------------------------|--------------|-------------|---------------------------|
| event | PROC:AudioPlayerSetPath | "index=xxxx" | "path=yyyy" | Sets the song/folder path |

Details: xxxx = Index
 yyyy = Song/folder path

Reference: listitemnum, listitem

Response

| Response string | Description |
|--|-----------------------------------|
| OK event PROC:AudioPlayerSetPath "index=1" "path=song.wav" | Song/folder path setting response |

Example: Command: event PROC:AudioPlayerSetPath "index=1" "path=song.wav"
 Notification: OK event PROC:AudioPlayerSetPath "index=1" "path=song.wav"
 Meaning: Set the path to song.wav.
 The path was set to song.wav.

3-23) Song playback mode setting

| Command | Option 1 | Option 2 | Option 3 | Description |
|---------|-----------------------------|--------------|-------------|-----------------------------|
| event | PROC:AudioPlayerSetPlayMode | "index=xxxx" | "mode=yyyy" | Sets the song playback mode |

Details: xxxx = Index
 yyyy = normal, repeat, shuffleRepeat

Reference: listitemnum, listitem

Response

| Response string | Description |
|---|--|
| OK event PROC:AudioPlayerSetPlayMode "index=1" "mode=normal" | The playback mode was set to normal. |
| OK event PROC:AudioPlayerSetPlayMode "index=1" "mode=repeat" | The playback mode was set to repeat. |
| OK event PROC:AudioPlayerSetPlayMode "index=1" "mode=shuffleRepeat" | The playback mode was set to shuffle repeat. |

Example: Command: event PROC:AudioPlayerSetPlayMode "index=1" "mode=normal"
 Notification: OK event PROC:AudioPlayerSetPlayMode "index=1" "mode=normal"
 Meaning: Set the playback mode to "normal".
 The playback mode was set to "normal".

3-24) GoToTheTop setting

| Command | Option 1 | Option 2 | Option 3 | Description |
|---------|-------------------------------|--------------|-------------------|-----------------------------|
| event | PROC:AudioPlayerSetGoToTheTop | "index=xxxx" | "goToTheTop=yyyy" | Sets the GoToTheTop setting |

Details: xxxx = Index
 yyyy = off, on

Reference: listitemnum, listitem

Response

| Response string | Description |
|---|--|
| OK event PROC:AudioPlayerSetGoToTheTop "index=1" "goToTheTop=off" | The GoToTheTop setting was set to Off. |
| OK event PROC:AudioPlayerSetGoToTheTop "index=1" "goToTheTop=on" | The GoToTheTop setting was set to On. |

Example: Command: event PROC:AudioPlayerSetGoToTheTop "index=1" "goToTheTop=off"
 Notification: OK event PROC:AudioPlayerSetGoToTheTop "index=1" "goToTheTop=off"
 Meaning: Set the Go To The Top setting to Off.
 The Go To The Top setting was set to Off.

3-25) Song interval setting

| Command | Option 1 | Option 2 | Option 3 | Description |
|---------|-----------------------------|--------------|-----------------|------------------------|
| event | PROC:AudioPlayerSetInterval | "index=xxxx" | "interval=yyyy" | Sets the song interval |

Details: xxxx = Index
 yyyy = Interval value

Reference: listitemnum, listitem

Response

| Response string | Description |
|---|-----------------------|
| OK event PROC:AudioPlayerSetInterval "index=1" "interval=3.0" | Song interval setting |

Example: Command: event PROC:AudioPlayerSetInterval "index=1" "interval=3.0"
 Notification: OK event PROC:AudioPlayerSetInterval "index=1" "interval=3.0"
 Meaning: Set the interval to 3.0 seconds.
 The interval was set to 3.0 seconds.

3-26) Song playback status query

| Command | Option 1 | Option 2 | Description |
|---------|---------------------------|----------|----------------------------------|
| event | PROC:AudioPlayerGetStatus | "" | Queries the song playback status |

Response

| Response string | Description |
|--|--------------------------------------|
| OK event PROC:AudioPlayerGetStatus "status=stop" | Stop |
| OK event PROC:AudioPlayerGetStatus "status=play" | Play |
| OK event PROC:AudioPlayerGetStatus "status=pause" | Pause |
| OKm event PROC:AudioPlayerGetStatus "sdcard is not inserted" | There is no SD memory card inserted. |

* OKm is returned if there is no SD memory card inserted.

Example: Command: event PROC:AudioPlayerGetStatus
 Notification: OK event PROC:AudioPlayerGetStatus "status=stop"
 Meaning: Query the song playback status.
 Stopped.

3-27) Play, stop, and other transport operation

| Command | Option 1 | Option 2 | Description |
|---------|---------------------------|------------------|---------------|
| event | PROC:AudioPlayerTransport | "operation=stop" | Stop |
| | | "operation=play" | Play |
| | | "operation=prev" | Previous song |
| | | "operation=next" | Next song |

Response

| Response string | Description |
|--|--------------------------------------|
| OK event PROC:AudioPlayerTransport "operation=stop" | Stop |
| OK event PROC:AudioPlayerTransport "operation=play" | Play |
| OK event PROC:AudioPlayerTransport "operation=prev" | Previous song |
| OK event PROC:AudioPlayerTransport "operation=next" | Next song |
| OKm event PROC:AudioPlayerTransport "sdcard is not inserted" | There is no SD memory card inserted. |
| OKm event PROC:AudioPlayerTransport "song is not set up" | The playback song is not specified. |

* OKm is returned if there is no SD memory card inserted or the playback song is not specified.

Example: Command: event PROC:AudioPlayerTransport "operation=stop"
 Notification: OK event PROC:AudioPlayerTransport "operation=stop"
 Meaning: Stop the playback.
 Playback was stopped.

3-28) Currently playing or selected song information query

| Command | Option 1 | Option 2 | Description |
|---------|--------------------------------|----------|--|
| event | PROC:AudioPlayerGetCurrentSong | "" | Queries the currently playing or selected song information |

Response

| Response string | Description |
|---|--|
| OK event PROC:AudioPlayerGetCurrentSong "index=xxxx" | Currently playing or selected song information |
| OKm event PROC:AudioPlayerGetCurrentSong "sdcard is not inserted" | There is no SD memory card inserted. |
| OKm event PROC:AudioPlayerGetCurrentSong "song is not set up" | The playback song is not specified. |

* OKm is returned if there is no SD memory card inserted or the playback song is not specified.

Details: xxxx = Index

Example: Command: event PROC:AudioPlayerGetCurrentSong ""
 Notification: OK event PROC:AudioPlayerSetCurrentSong "index=1"
 Meaning: Query the information of the song currently being played.
 The song that is being played is index 1.

3-29) Playback song designation

| Command | Option 1 | Option 2 | Description |
|---------|--------------------------------|--------------|---------------------------|
| event | PROC:AudioPlayerSetCurrentSong | "index=xxxx" | Playback song designation |

Details: xxxx = Index

Reference: listitemnum, listitem

Response

| Response string | Description |
|---|--|
| OK event PROC:AudioPlayerSetCurrentSong "index=xxxx" | The specified song that will be played |
| OKm event PROC:AudioPlayerSetCurrentSong "sdcard is not inserted" | There is no SD memory card inserted. |

* OKm is returned if there is no SD memory card inserted.

Details: xxxx = Index

Example: Command: event PROC:AudioPlayerSetCurrentSong "index=2"
 Notification: OK event PROC:AudioPlayerSetCurrentSong "index=2"
 Meaning: Play the file at index 2.
 Index 2 was set as the playback song.

3-30) Display font designation

| Command | Option 1 | Option 2 | Description |
|---------|---------------|----------|---|
| event | PROC:Language | "type1" | M Plus: Japanese Kana and Kanji, English, all European languages |
| | | "type2" | Dyna: Chinese characters, Japanese Kana, M Plus: English, all European languages |

* Kana = Hiragana and Katakana

Response

| Response string | Description |
|--------------------------------|------------------------------------|
| OK event PROC:Language "type1" | The display font was set to type1. |
| OK event PROC:Language "type2" | The display font was set to type2. |

Example: Command: event PROC:Language "type1"
 Notification: OK event PROC:Language "type1"
 Meaning: Set the display font to type1.
 The display font was set to type1.

3-31) Scheduler event enable/disable setting

| Command | Option 1 | Option 2 | Option 3 | Description |
|---------|-------------------------|--------------|---------------|--------------------------------------|
| event | PROC:SchedulerSetEnable | "index=xxxx" | "enable=yyyy" | Enables/disables the scheduler event |

Details: xxxx = Index
 yyyy = true, false

Reference: listitemnum, listitem

Response

| Response string | Description |
|---|--|
| OK event PROC:SchedulerSetEnable "index=xxxx" "enable=yyyy" | The index xxxx event enable setting was set to yyyy. |
| OKm event PROC:SchedulerSetEnable "scheduler is not placed" | The scheduler component is not placed. |
| OKm event PROC:SchedulerSetEnable "invalid index" | The specified index is out of specifiable range. |
| OKm event PROC:SchedulerSetEnable "enable option must be true or false" | The enable option was specified to other than "true" or "false". |

Details: xxxx = Index
 yyyy = true, false

Example: Command: event PROC:SchedulerSetEnable "index=2" "enable=true"
 Notification: OK event PROC:SchedulerSetEnable "index=2" "enable=true"
 Meaning: Set the index 2 event enable setting to "true".
 The index 2 event enable setting was set to "true".

3-32) Scheduler event time setting

| Command | Option 1 | Option 2 | Option 3 | Description |
|---------|-----------------------|--------------|-------------|-------------------------------|
| event | PROC:SchedulerSetTime | "index=xxxx" | "time=yyyy" | Sets the scheduler event time |

Details: xxxx = Index
 yyyy = Time

Reference: listitemnum, listitem

Response

| Response string | Description |
|---|--|
| OK event PROC:SchedulerSetTime "index=xxxx" "time=yyyy" | The index xxxx event time was set to yyyy. |
| OKm event PROC:SchedulerSetTime "scheduler is not placed" | The scheduler componet is not placed. |
| OKm event PROC:SchedulerSetTime "invalid index" | The specified index is out of the specifiable range. |
| OKm event PROC:SchedulerSetTime "invalid time" | The specified time was invalid. |

Details: xxxx = Index
 yyyy = Time

Example: Command: event PROC:SchedulerSetTime "index=3" "time=9:00"
 Notification: OK event PROC:SchedulerSetTime "index=3" "time=9:00"
 Meaning: Set the index 3 event time to 9:00.
 The index 3 event time was set to 9:00.

3.4.7. List item processing

3-33) AudioPlayer item number query

| Command | Option 1 | Option 2 | Description |
|-------------|------------------|----------|-----------------------------|
| listitemnum | PROC:AudioPlayer | "" | Queries the number of items |

Response

| Response string | Description |
|---|--|
| OK listitemnum PROC:AudioPlayer (num) (head) (tail) | The number of items and the first/last index |

Details: num = The number of items
 head = First index
 tail = Last index

Example: Command: listitemnum PROC:AudioPlayer
 Notification: OK listitemnum PROC:AudioPlayer 100 1 100
 Meaning: Query the number of items.
 There are 100 items, the first index is 1, and the last index is 100.

3-34) AudioPlayer item information query

| Command | Option 1 | Option 2 | Description |
|----------|------------------|----------|------------------------------|
| listitem | PROC:AudioPlayer | (index) | Queries the item information |

Response

| Response string | Description |
|---|------------------|
| OK listitem PROC:AudioPlayer (index) "(Type) (PlayMode) (GoToTheTop) (Interval) (Name)" | Item information |

Details: index = Index
 Type = NoAssign, 1Song, Folder
 PlayMode = Normal, Repeat, ShuffleRepeat
 GoToTheTop = Off, On
 Interval = 0.0 - 10.0
 Name = File name, directory name

Example: Command: listitem PROC:AudioPlayer 1
 Notification: OK listitem PROC:AudioPlayer 1 "1Song Normal On 1.0 xxx.wav"
 Meaning: Query the item information of index 1.
 Type = 1 Song, PlayMode = Normal, GoToTheTop setting = On, Interval value = 1.0, Name = xxx.wav

3-35) Scheduler public event number query

| Command | Option 1 | Option 2 | Description |
|----------|----------------|----------|---|
| listitem | PROC:Scheduler | "" | Queries the scheduler component public event number |

Response

| Response string | Description |
|---|---|
| OK listitemnum PROC:Scheduler (num) (head) (tail) | Event number and the head- and tail-indexes |

Details: num = The total number of Public events
 head = Head-index
 tail = Tail-index

Remark: Public events are the scheduler component events with the public parameter set to 1.
 Public parameters can only be changed from ProVisionaireDesign.
 The index that can be obtained with this command is the serial number of the Public event.

Example: Command: listitemnum PROC:Scheduler
 Notification: OK listitemnum PROC:Scheduler 15 1 15
 Meaning: Query the number of events.
 The number of events: 15, head-index: 1, tail-index: 15

3-36) Scheduler event information query

| Command | Option 1 | Option 2 | Description |
|----------|----------------|----------|-------------------------------------|
| listitem | PROC:Scheduler | (index) | Queries scheduler event information |

Response

| Response string | Description |
|---|-------------------|
| OK listitem PROC:Scheduler (index) "(enable) (time) (name)" | Event information |

Details:

- index = Index
- enable = enable, disable
- time = Event execution time
- name = Event name

Example: Command: listitem PROC:Scheduler 1
 Notification: OK listitem PROC:Scheduler 1 "enable 9:00 MorningChime"
 Meaning: Query index 1 event information.
 enable = enable, time = 9:00, name = MorningChime

3.5. Command Errors

3.5.1. Command Error Notifications

Error notification that indicates errors in commands.

If an error is found when the command is sent, this notification is returned instead of the normal successful notification.

[Notification syntax] ERROR <command name> <error code>

| | | |
|--------------|--------------|---|
| Command name | Alphanumeric | Name of the command that caused the error |
| Error code | Alphanumeric | Error description * See the error codes below. |

Error code

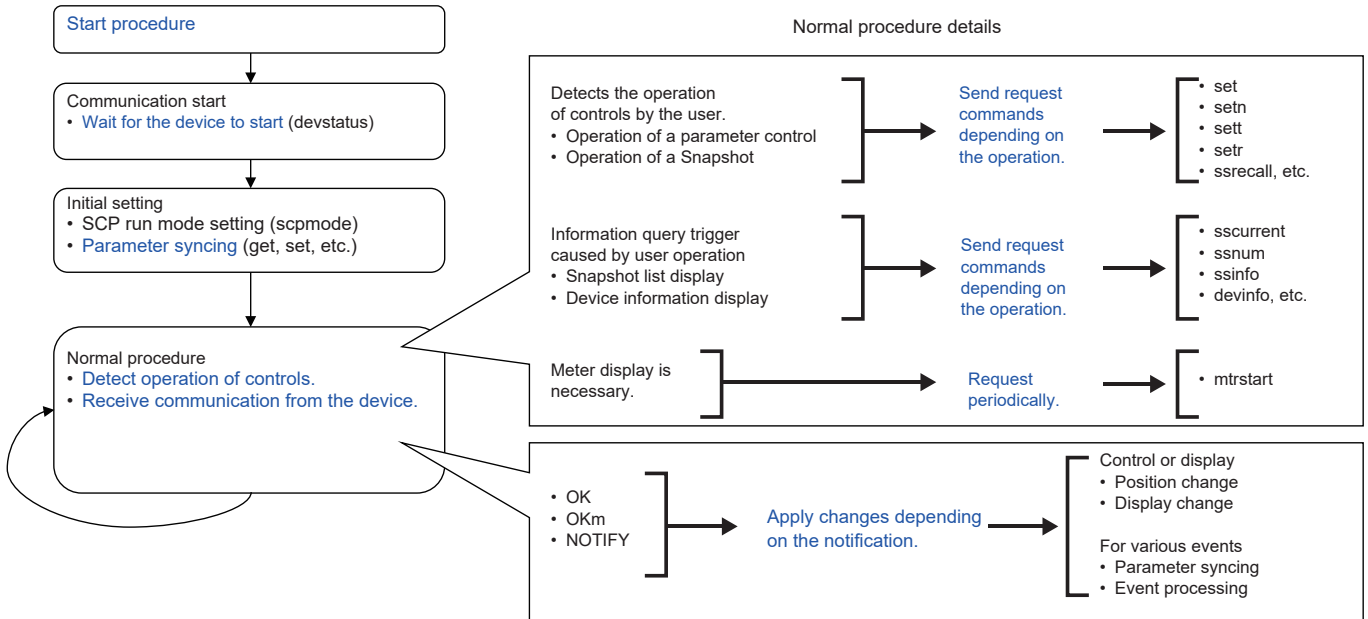
| Error code | Description |
|-----------------|---|
| UnknownCommand | Ignored because it was an unknown command. |
| WrongFormat | Ignored because the command parameter format was wrong and could not be interpreted. Examples: The number of parameters is wrong. The parameter syntax is wrong. |
| InvalidArgument | Ignored because the command parameter content was outside the appropriate range and could not be interpreted. Examples: The parameter value is outside the range. The parameter syntax does not comply with the specifications. The letter case of the parameter is wrong. |
| UnknownAddress | Ignored because the specified address does not exist. |
| UnknownEventID | Ignored because the specified event ID does not exist. |
| TooLongCommand | Could not be interpreted because the command was too long. |
| AccessDenied | Procedure rejected because the peer device is not in a normal running state. Examples: Rejected because an ssrecall command was received in emergency run mode. |
| Busy | The device is busy processing; it can't receive commands. |
| ReadOnly | Ignored because an attempt was made to set a parameter at a read-only address. |
| NoPermission | Ignored because you do not have access permission. |
| Overload | Reduce the amount of communication as there is too much communication from the controller. |
| Overflow | Communication has overflowed as the device cannot receive them all. |
| TooManyFilters | The command could not be registered because it contains too many filters. |
| InternalError | An internal error may have occurred. Examples: Failed to process the command. Attempted to query or change the value of a parameter that does not exist in the device. |
| Clipped | The notification could not be sent because it contains more than 1000 letters. |

4. Command Sequence

Below are examples of how to process remote control.

When viewed from the controller, the following major phases exist in order to perform remote control.

In the normal processing state, remote control is realized by combining various commands according to the specifications of the controller.



The controller designer needs to design and implement the blue items in the above figure.

The detailed sequences of various procedures are provided below.

4.1. Communication start sequence

The amount of time for the controller and the controlled device to start is different.

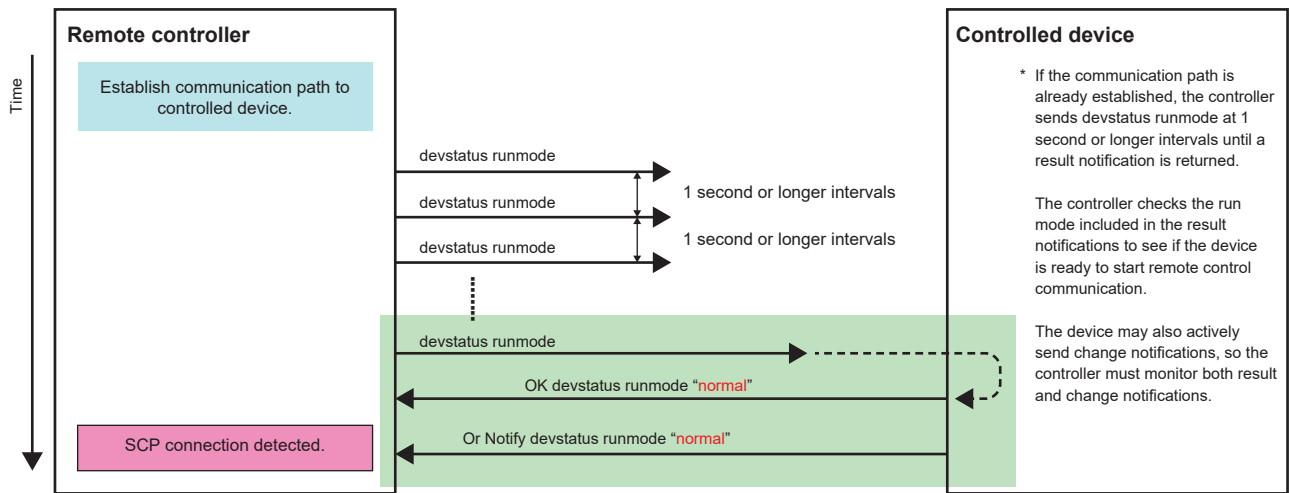
Remote control is an act of controlling the controlled device from the controller, so the controller must wait for the controlled device to become ready.

The controller needs to wait using the sequence below.

- If an Ethernet connection is required, the remote controller needs to establish a logical session.
- After the session is established, the controller sends devstatus commands at 1 second or longer intervals.
- If "OK devstatus runmode" or "NOTIFY devstatus runmode" is returned, the controller should check the information.
- If the controller determines that the controlled device is in normal running mode, the controller can start sending command strings to change parameter value and preset etc. If the controlled device is not in normal running mode, the controller continues trying.

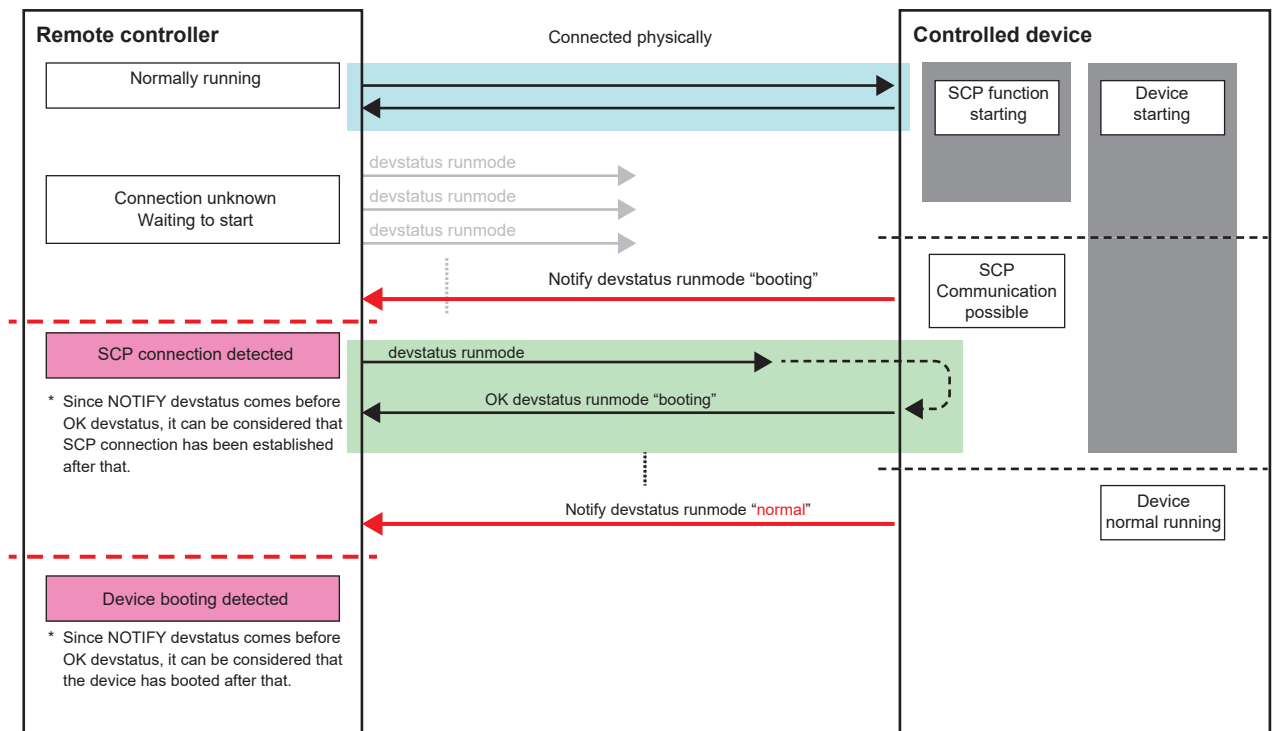
Note: In order to establish remote control communication, the external controller must send [devstatus runmode] command to the device and await response.

When the device responds as [OK devstatus runmode "normal"], the device is ready to receive commands.



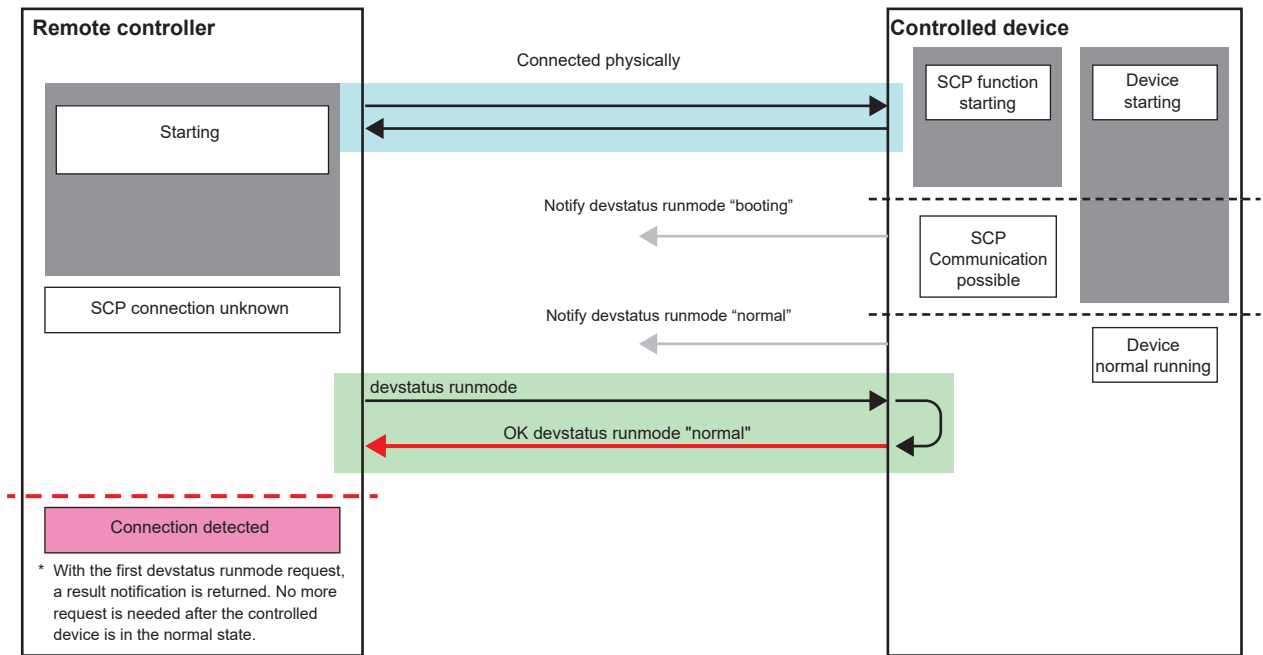
The reason for using such a sequence is provided below.

Example when the controller starts earlier than the controlled device



In this case, the controller can recognize that the controlled device is ready to receive commands by active NOTIFY devstatus runmode from the controlled device regardless of whether the devstatus runmode request is sent from the controller.

Example when the controlled device starts earlier than the controller

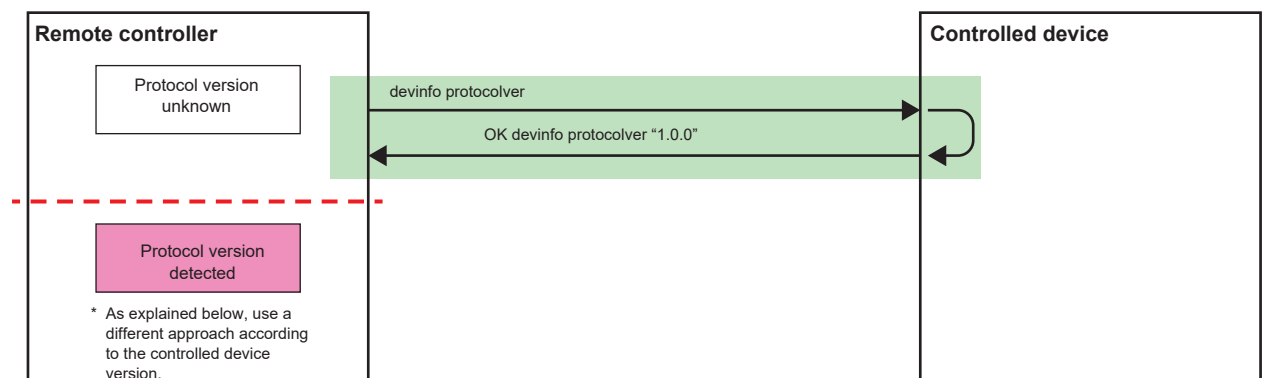


The controller can recognize that the controlled device is ready to receive commands when there is response for "devstatus runmode" command because the active NOTIFY devstatus runmode command from the controlled device has failed. In case of Ethernet connection, Ethernet logical session (e.g. port open) should be established before sending "devstatus runmode".

4.2. Information list query sequence

If you want to make a high-performance versatile controller that can control any device, it has to actively query the protocol version and parameter set version of the controlled devices as well as lists such as various addresses and snapshots. There are two types of addresses: parameter addresses and meter addresses. They use different commands with the same sequences.

Querying the protocol version and switching the operation



If the protocol version expected by the controller is different from the version returned by the controlled device, take the following actions.

If the actual version of the controlled device is newer than the version expected by the controller, the controller can resume the operation, since, in principle, the SCP protocol maintains backward compatibility.

However, in reality, the SCP protocol does not maintain complete backward compatibility, and newer versions may not include some commands and tag types that the earlier versions have. It is desirable that the controller responds appropriately even if an error is returned for the command sent by the controller. See below to respond appropriately.

If an error is returned for "get all", send a "get" command individually instead of "get all".

Assume that the default value is returned if a single "get" command returns an error.

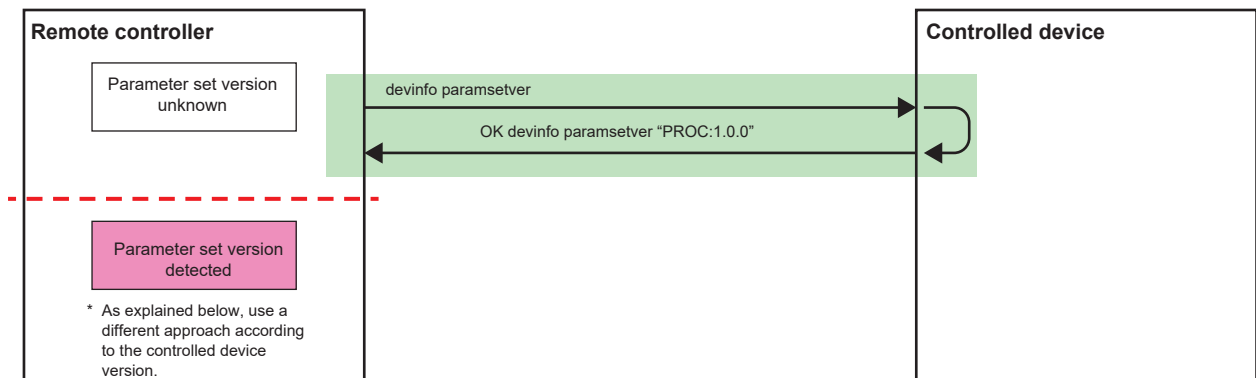
Ignore if a set command returns an error.

etc.

If the actual version of the controlled device is older than the version expected by the controller, choose one of the following solutions according to the specifications of the controller.

- a) Displays a warning of an incompatible version, and the controller stops the operation.
- b) Displays a warning of version mismatch, and then the controller continue to operate.
In this case, a user needs to accept that some functions may not be available.
- c) Conforming the controlled device's protocol version, only communication compatible with the older protocol is allowed.
If some functions become unavailable for a user, display a warning of version mismatch as well.
The users need to accept any performance degradation and function restrictions that may occur.

Querying the parameter set version and switching the operation



If the parameter set version expected by the controller is different from the version returned by the controlled device, take the following actions.

If the actual version of the controlled device is newer than the version expected by the controller, the controller can resume the operation, since, in principle, the SCP protocol maintains backward compatibility.

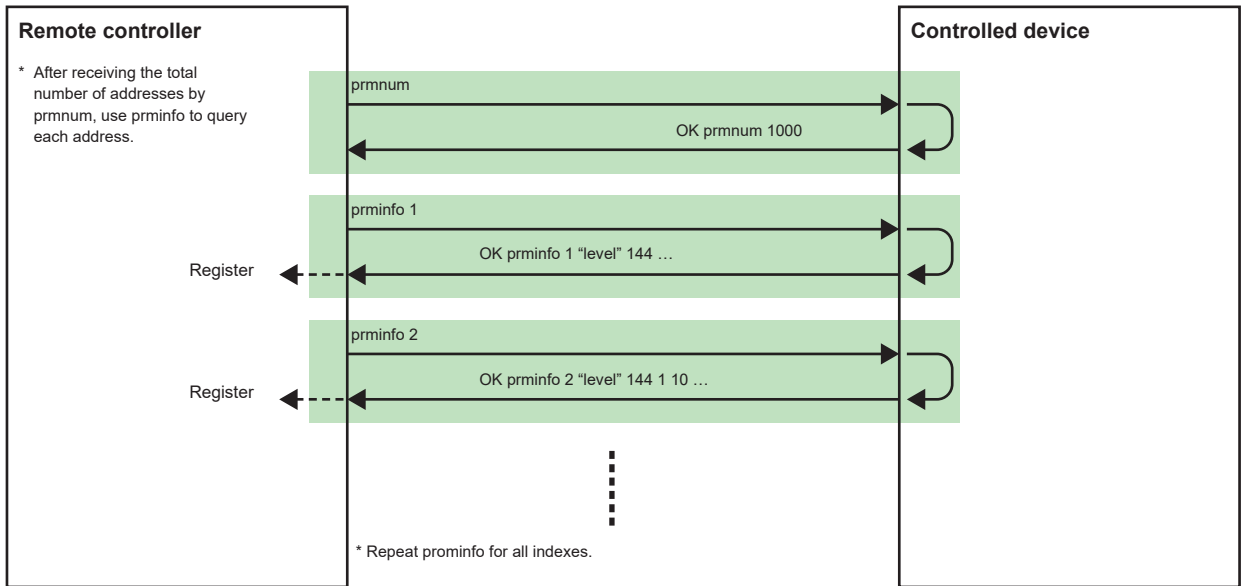
However, in reality, the SCP protocol does not maintain complete backward compatibility, and newer versions may not include some parameters that the earlier versions have. It is desirable that the controller responds appropriately even if an error is returned for the command sent by the controller. See below to respond appropriately.

- Assume that the default value is returned if a single "get" command returns an error.
- Ignore if a set command returns an error.
- etc.

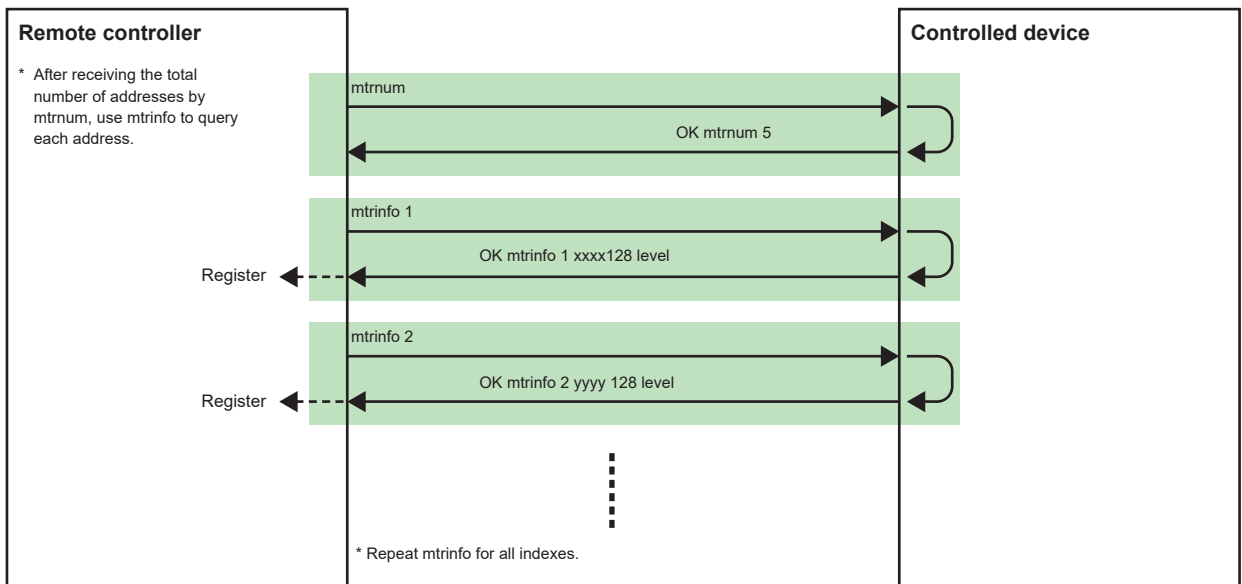
If the actual version of the controlled device is older than the version expected by the controller, choose one of the following solutions according to the specifications of the controller.

- a) Displays a warning of an incompatible version, and the controller stops the operation.
- b) Displays a warning of version mismatch, and then the controller continue to operate.
In this case, a user needs to accept that some functions may not be available.
- c) Conforming the controlled device's protocol version, only communication compatible with the older protocol is allowed.
If some functions become unavailable for a user, display a warning of version mismatch as well.
The users need to accept any notice performance degradation and function restrictions that may occur.

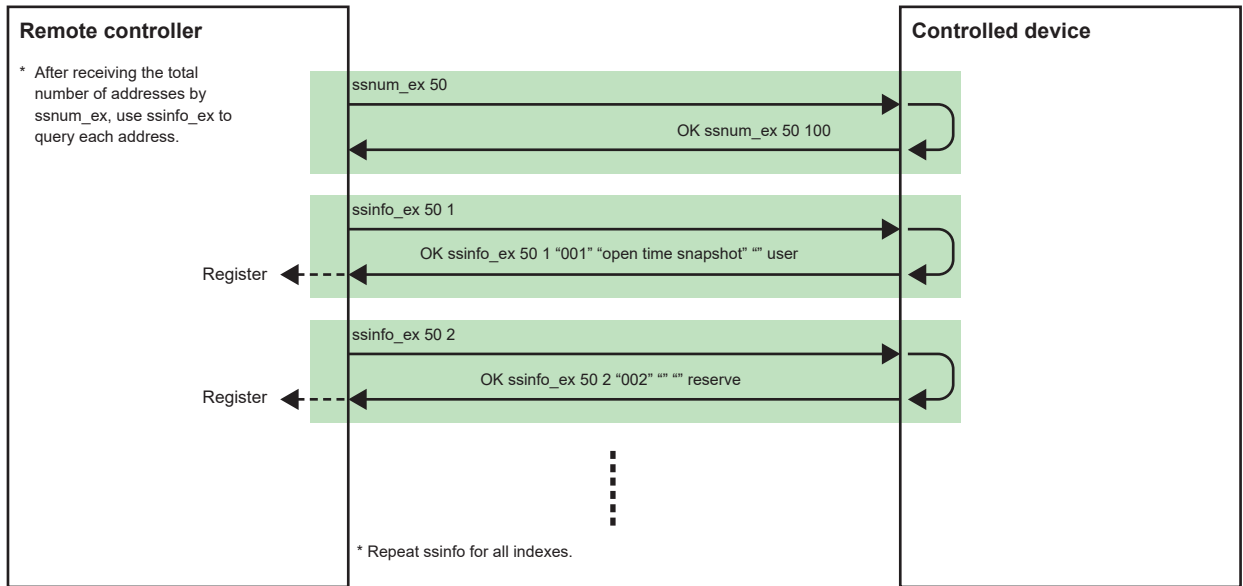
Querying the parameter address list



Querying the meter address list



Querying the snapshot list

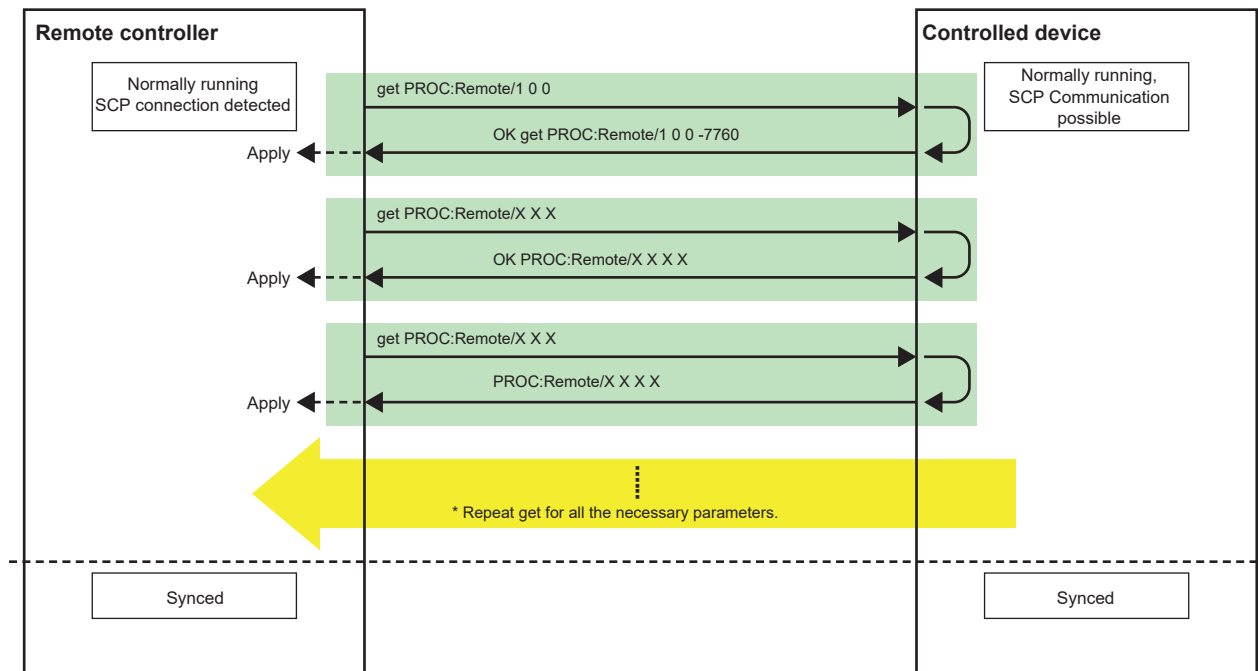


4.3. Parameter sync sequence

Immediately after communication starts, the controller does not know anything about the most recent status of the controlled device. Therefore, the controller must query all parameters that it plans to handle.

This also applies for when preset recall is executed, because the controller does not know how the device has changed.

Querying the most recent status of the controlled device or when a snapshot recall occurs



E.g. 1: Querying the parameter value
`get PROC:Remote/1 0 0`
 Query the parameter assigned to index 1 in Remote Control Setup List with raw values.

`OK get PROC:Remote/1 0 0 -7760`
 The parameter assigned to Index 1 in Remote Control Setup List is -77.60.

E.g. 2: Setting the parameter value
 set PROC:Remote/1 0 0 -7760
 Set the parameter assigned to index 1 in Remote Control Setup List to -77.60 using raw values.

OK set PROC:Remote/1 0 0 -7760 "-77.60"
 The parameter assigned to index 1 in Remote Control Setup List was set to "-77.60".

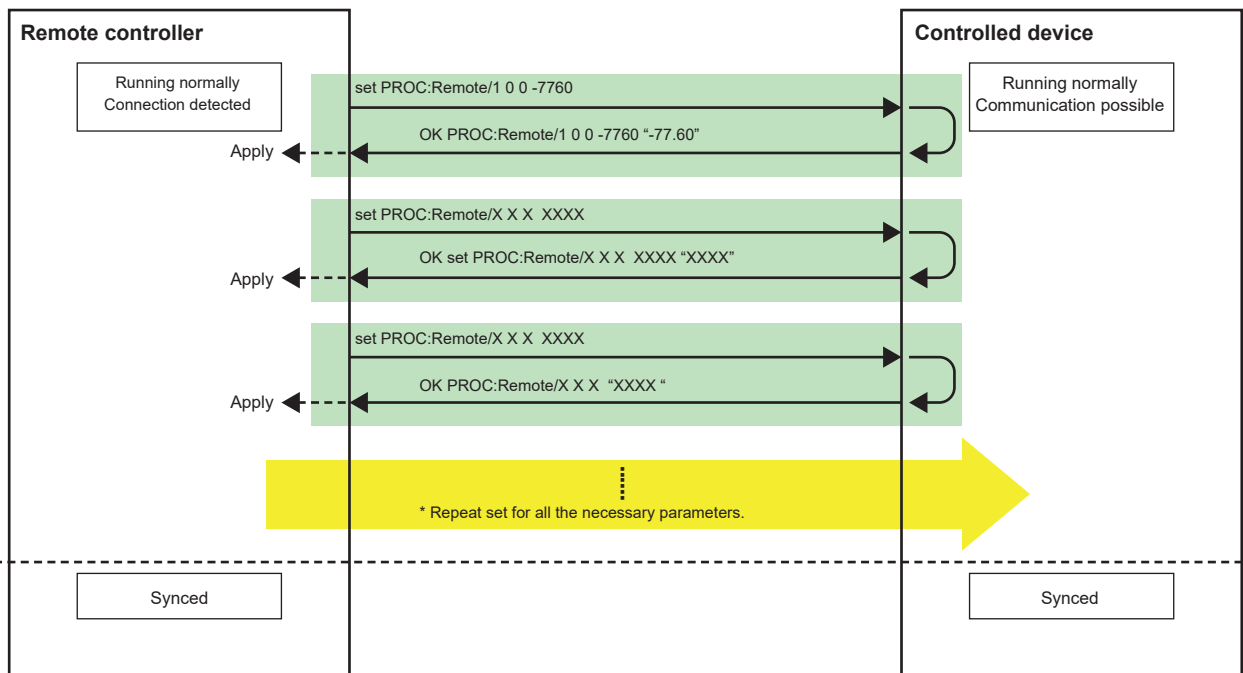
Executing this sequence synchronizes the status with the controlled device.

However, if the controller receives a change notification from the controlled device during this query sequence, the controller needs to query again.

Note that, as with a GPI controller made by user, if you want to apply the physical positions of the controller to the device, there is no need to execute the above sequence.

If you want to apply the physical positions of the controller to the device immediately after a connection is established, without any user interaction, simply use set commands to do so.

Applying the most recent status of the controller to the device



Even when the latest state on the controller side is reflected, depending on the situation, the value may be rounded on the controlled device side. Therefore, the result notification is reflected again on the controller side as necessary.

Depending on the controller specifications, the above two sequences may be used in combination.

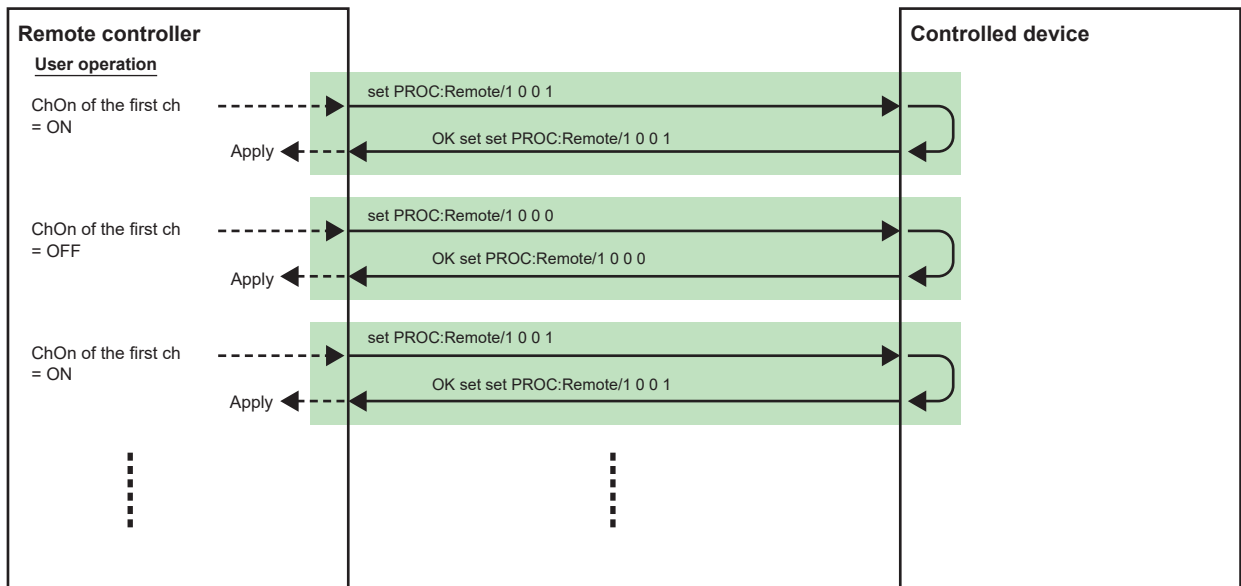
Example: The GPI fader uses the status of the controller, but other parameters use the status of the controlled device.

Unlike "get", batch setting by specifying "all" is not possible.

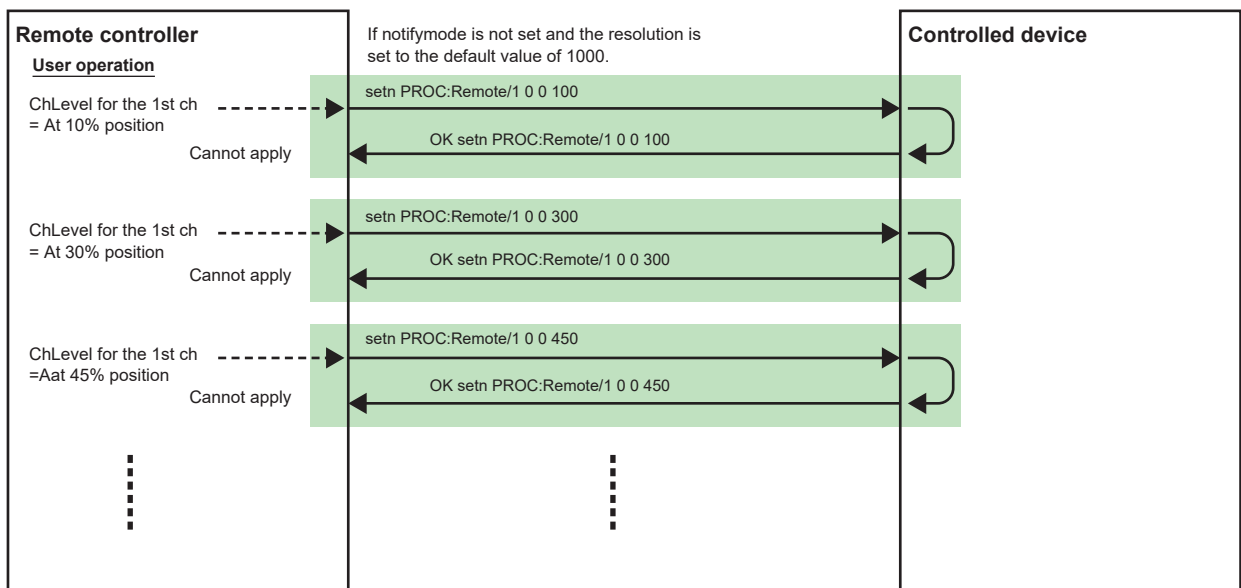
4.4. Parameter setting sequence by a user

After the remote controller and controlled devices are booted and synchronized, a user can set the parameters. Please note that a set request using the appropriate "set" request is required depending on the control and parameter types.

Buttons

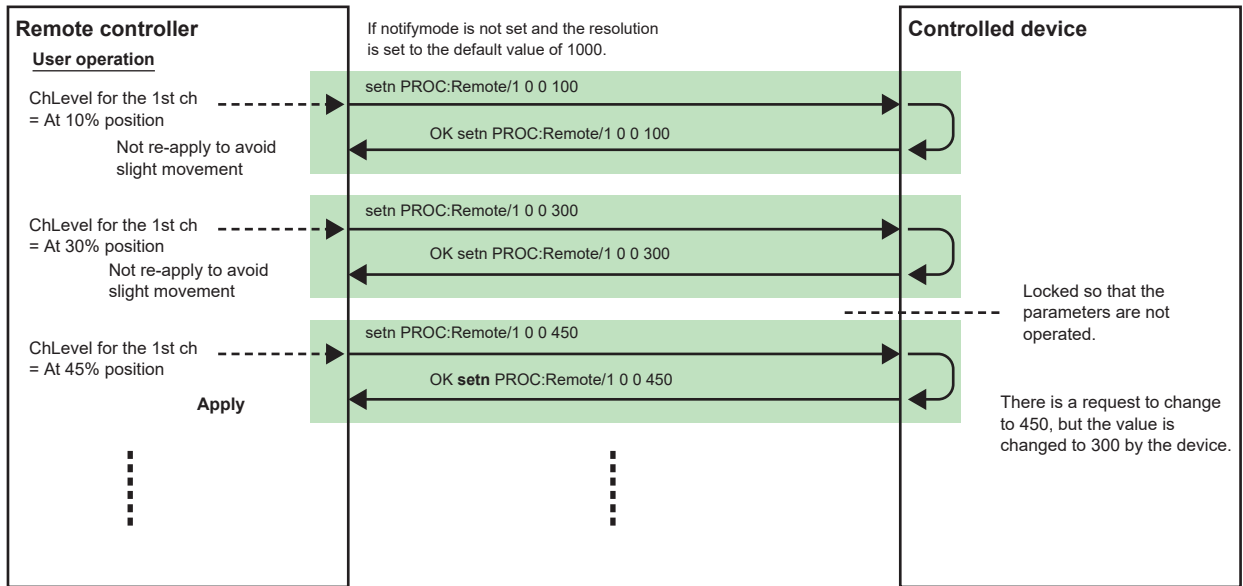


Non-motorized faders/analog volumes



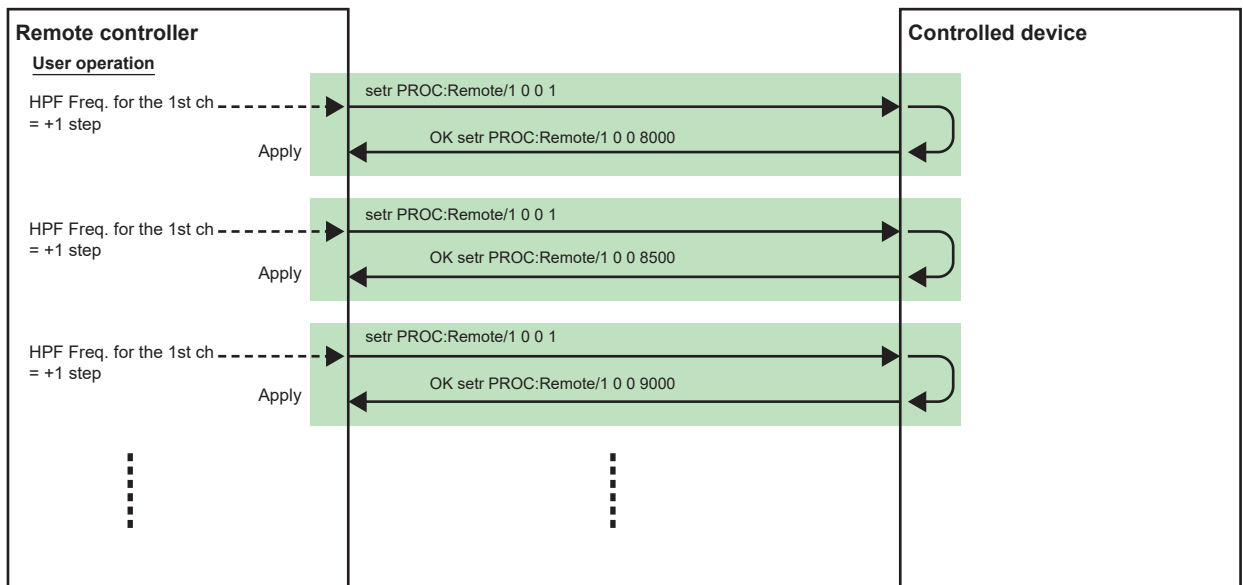
* The non-motorized faders and analog volume cannot change their physical positions even if the device receives a result notification or change notification.

Motorized faders

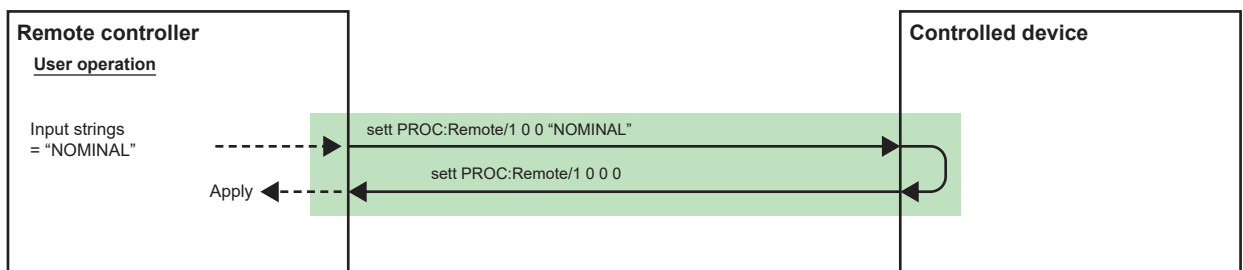


* The OK result notification will not be applied because the communication delay caused by the result notification will interfere with the user's operation. However, the parameters need to be applied when OKm result notification or NOTIFY setn change notification is returned because the parameters have changed to a state not requested by the controller.

Encoders/INC and DEC buttons



Edit box on GUI

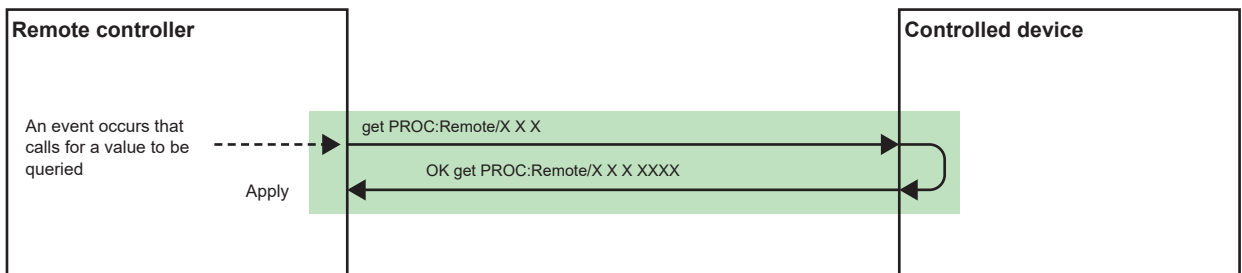


After the input strings are interpreted according to the algorithm defined by each device and the corresponding value is set, the result notification is returned. The controller uses the interpreted character string to re-apply it to the edit box.

4.5. Parameter query sequence at any given time

LEDs and displays on the GUI

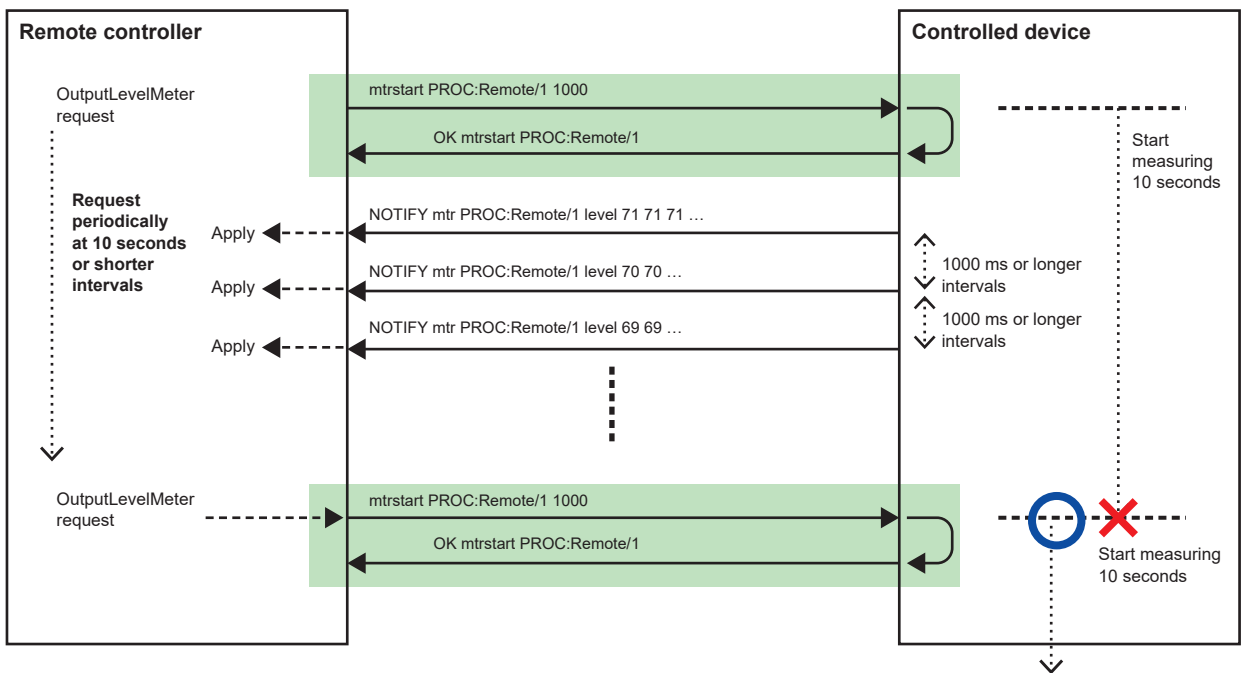
Indications are updated on the basis of the result notifications returned after the processing of the set commands. Alternatively, send an explicit get request and apply the result to the indications, as shown below.



One example of using this sequence would be for refreshing the UI after boot-up or after changing tabs.

4.6. Meter data request/query sequence

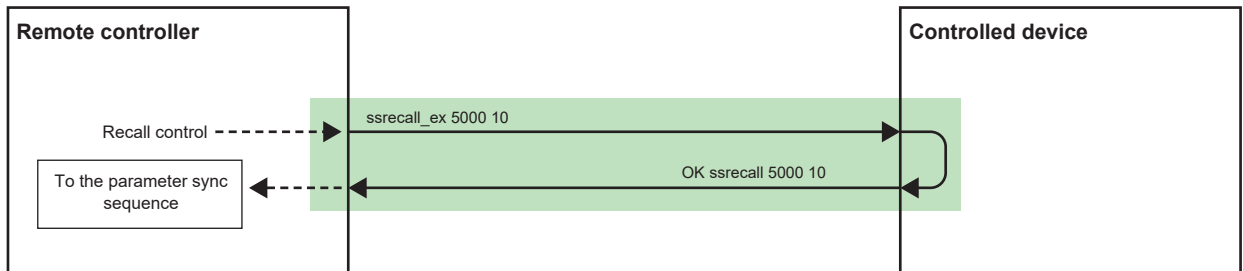
The controller requests meter data by specifying the meter data address and the minimum transmission interval. The meter transmission stops after 10 seconds. To continue receiving data, make another request before the 10 seconds pass.



* Transmission for 10 seconds after a request
If another request is received, restart measuring the time.

4.7. Snapshot recall request sequence

Upon receiving a result notification in response to a Snapshot Recall request, you need to execute the parameter sync sequence.



In addition, if a snapshot recall occurs internally in the controlled device (e.g. by front panel button press) or when such a request is returned from another controller, the controller receives a change notification that indicates that all parameters have changed (see the next section). If this occurs, the controller needs to execute the parameter sync sequence.

4.8. Sequence when parameters are changed by another controller

If parameters change due to the controlled device (DME10) or request from another controller, a parameter change notification is received asynchronously.

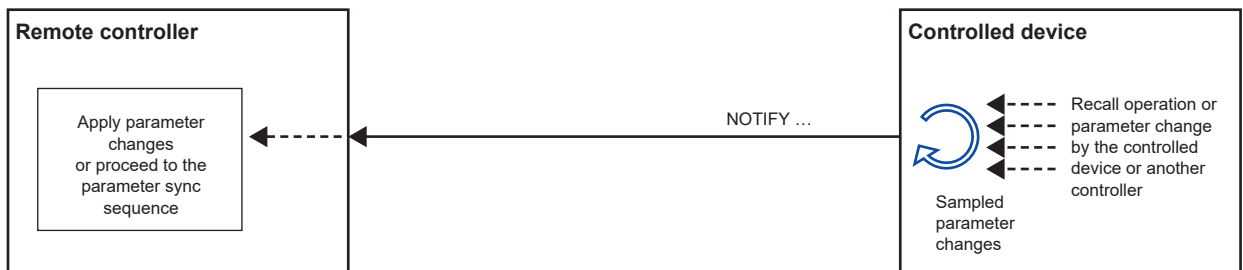
For changes made by the controller, a result notification for the request will be returned instead of a change notification.

Therefore, you can recognize if the change was made by the controller by checking the notification type: result or change notification. For changes along with other parameters changed by the controller, a change notification is returned.

The change notification is not returned every time a change is made but is sampled at certain intervals.

You will be notified of the first change immediately, but after the same parameters are operated repeatedly, the changes are notified at certain intervals.

The controller receiving a parameter change notification updates its own status if necessary.



The way in which parameter change notifications are sent varies depending on the value notification mode specified in the control protocol mode.

If you want to handle a value with a given range, such as in a MIDI controller,

- Set the value notification mode to normalized value notification mode, and specify the required resolution.
- Use setn/getn to perform processing from the controller.
- Apply changes to the controller according to NOTIFY setn.

Conversely, for a highly functional PC application where you want to use all the internal parameters,

- Set the control protocol mode to raw value mode.
- Use set/get to perform processing from the controller.
- Apply changes to the controller according to NOTIFY set.
- Use setn/getn for certain parameters when necessary.

5. Meter Value

* The most significant bit indicates whether “Σ clip” exists, and the last 7 bits are interpreted as shown in the table below.

5.1. Level Meter, Hold Meter, GR Meter

| Value | Data | Value | Data | Value | Data | Value | Data |
|-------|------------------|-------|---------|-------|---------|-------|---------|
| 00 | -126dBFS or less | 20 | -94dBFS | 40 | -62dBFS | 60 | -30dBFS |
| 01 | -125dBFS | 21 | -93dBFS | 41 | -61dBFS | 61 | -29dBFS |
| 02 | -124dBFS | 22 | -92dBFS | 42 | -60dBFS | 62 | -28dBFS |
| 03 | -123dBFS | 23 | -91dBFS | 43 | -59dBFS | 63 | -27dBFS |
| 04 | -122dBFS | 24 | -90dBFS | 44 | -58dBFS | 66 | -26dBFS |
| 05 | -121dBFS | 25 | -89dBFS | 45 | -57dBFS | 65 | -25dBFS |
| 06 | -120dBFS | 26 | -88dBFS | 46 | -56dBFS | 66 | -24dBFS |
| 07 | -119dBFS | 27 | -87dBFS | 47 | -55dBFS | 67 | -23dBFS |
| 08 | -118dBFS | 28 | -86dBFS | 48 | -54dBFS | 68 | -22dBFS |
| 09 | -117dBFS | 29 | -85dBFS | 49 | -53dBFS | 69 | -21dBFS |
| 0A | -116dBFS | 2A | -84dBFS | 4A | -52dBFS | 6A | -20dBFS |
| 0B | -115dBFS | 2B | -83dBFS | 4B | -51dBFS | 6B | -19dBFS |
| 0C | -114dBFS | 2C | -82dBFS | 4C | -50dBFS | 6C | -18dBFS |
| 0D | -113dBFS | 2D | -81dBFS | 4D | -49dBFS | 6D | -17dBFS |
| 0E | -112dBFS | 2E | -80dBFS | 4E | -48dBFS | 6E | -16dBFS |
| 0F | -111dBFS | 2F | -79dBFS | 4F | -47dBFS | 6F | -15dBFS |
| 10 | -110dBFS | 30 | -78dBFS | 50 | -46dBFS | 70 | -14dBFS |
| 11 | -109dBFS | 31 | -77dBFS | 51 | -45dBFS | 71 | -13dBFS |
| 12 | -108dBFS | 32 | -76dBFS | 52 | -44dBFS | 72 | -12dBFS |
| 13 | -107dBFS | 33 | -75dBFS | 55 | -43dBFS | 77 | -11dBFS |
| 14 | -106dBFS | 34 | -74dBFS | 54 | -42dBFS | 74 | -10dBFS |
| 15 | -105dBFS | 35 | -73dBFS | 55 | -41dBFS | 77 | -9dBFS |
| 16 | -104dBFS | 36 | -72dBFS | 56 | -40dBFS | 76 | -8dBFS |
| 17 | -103dBFS | 37 | -71dBFS | 57 | -39dBFS | 77 | -7dBFS |
| 18 | -102dBFS | 38 | -70dBFS | 58 | -38dBFS | 78 | -6dBFS |
| 19 | -101dBFS | 39 | -69dBFS | 59 | -37dBFS | 79 | -5dBFS |
| 1A | -100dBFS | 3A | -68dBFS | 5A | -36dBFS | 7A | -4dBFS |
| 1B | -99dBFS | 3B | -67dBFS | 5B | -35dBFS | 7B | -3dBFS |
| 1C | -98dBFS | 3C | -66dBFS | 5C | -34dBFS | 7C | -2dBFS |
| 1D | -97dBFS | 3D | -65dBFS | 5D | -33dBFS | 7D | -1dBFS |
| 1E | -96dBFS | 3E | -64dBFS | 5E | -32dBFS | 7E | 0dBFS |
| 1F | -95dBFS | 3F | -63dBFS | 5F | -31dBFS | 7F | OVER |

NOTE: For the GR meter, 7F - FF are reserved.

NOTE: A device may not be able to send all the values depending on how precise the device processes values internally.

6. Parameter Value Details

6.1. Fader parameter

6.1.1. Fader with “-∞ to 0dB” range

| Value | Data | Value | Data | Value | Data | Value | Data | Value | Data | Value | Data | Value | Data | Value | Data |
|-------|-----------|-------|----------|-------|----------|-------|----------|-------|----------|-------|----------|-------|----------|-------|----------|
| 0 | -InfdB | 64 | -87.50dB | 128 | -69.00dB | 192 | -56.20dB | 256 | -46.70dB | 320 | -40.30dB | 384 | -33.90dB | 448 | -28.75dB |
| 1 | -138.00dB | 65 | -87.00dB | 129 | -68.80dB | 193 | -56.00dB | 257 | -46.60dB | 321 | -40.20dB | 385 | -33.80dB | 449 | -28.70dB |
| 2 | -136.00dB | 66 | -86.50dB | 130 | -68.60dB | 194 | -55.80dB | 258 | -46.50dB | 322 | -40.10dB | 386 | -33.70dB | 450 | -28.65dB |
| 3 | -134.00dB | 67 | -86.00dB | 131 | -68.40dB | 195 | -55.60dB | 259 | -46.40dB | 323 | -40.00dB | 387 | -33.60dB | 451 | -28.60dB |
| 4 | -133.00dB | 68 | -85.50dB | 132 | -68.20dB | 196 | -55.40dB | 260 | -46.30dB | 324 | -39.90dB | 388 | -33.50dB | 452 | -28.55dB |
| 5 | -132.00dB | 69 | -85.00dB | 133 | -68.00dB | 197 | -55.20dB | 261 | -46.20dB | 325 | -39.80dB | 389 | -33.40dB | 453 | -28.50dB |
| 6 | -131.00dB | 70 | -84.50dB | 134 | -67.80dB | 198 | -55.00dB | 262 | -46.10dB | 326 | -39.70dB | 390 | -33.30dB | 454 | -28.45dB |
| 7 | -130.00dB | 71 | -84.00dB | 135 | -67.60dB | 199 | -54.80dB | 263 | -46.00dB | 327 | -39.60dB | 391 | -33.20dB | 455 | -28.40dB |
| 8 | -129.00dB | 72 | -83.50dB | 136 | -67.40dB | 200 | -54.60dB | 264 | -45.90dB | 328 | -39.50dB | 392 | -33.10dB | 456 | -28.35dB |
| 9 | -128.00dB | 73 | -83.00dB | 137 | -67.20dB | 201 | -54.40dB | 265 | -45.80dB | 329 | -39.40dB | 393 | -33.00dB | 457 | -28.30dB |
| 10 | -127.00dB | 74 | -82.50dB | 138 | -67.00dB | 202 | -54.20dB | 266 | -45.70dB | 330 | -39.30dB | 394 | -32.90dB | 458 | -28.25dB |
| 11 | -126.00dB | 75 | -82.00dB | 139 | -66.80dB | 203 | -54.00dB | 267 | -45.60dB | 331 | -39.20dB | 395 | -32.80dB | 459 | -28.20dB |
| 12 | -125.00dB | 76 | -81.50dB | 140 | -66.60dB | 204 | -53.80dB | 268 | -45.50dB | 332 | -39.10dB | 396 | -32.70dB | 460 | -28.15dB |
| 13 | -124.00dB | 77 | -81.00dB | 141 | -66.40dB | 205 | -53.60dB | 269 | -45.40dB | 333 | -39.00dB | 397 | -32.60dB | 461 | -28.10dB |
| 14 | -123.00dB | 78 | -80.50dB | 142 | -66.20dB | 206 | -53.40dB | 270 | -45.30dB | 334 | -38.90dB | 398 | -32.50dB | 462 | -28.05dB |
| 15 | -122.00dB | 79 | -80.00dB | 143 | -66.00dB | 207 | -53.20dB | 271 | -45.20dB | 335 | -38.80dB | 399 | -32.40dB | 463 | -28.00dB |
| 16 | -121.00dB | 80 | -79.50dB | 144 | -65.80dB | 208 | -53.00dB | 272 | -45.10dB | 336 | -38.70dB | 400 | -32.30dB | 464 | -27.95dB |
| 17 | -120.00dB | 81 | -79.00dB | 145 | -65.60dB | 209 | -52.80dB | 273 | -45.00dB | 337 | -38.60dB | 401 | -32.20dB | 465 | -27.90dB |
| 18 | -119.00dB | 82 | -78.50dB | 146 | -65.40dB | 210 | -52.60dB | 274 | -44.90dB | 338 | -38.50dB | 402 | -32.10dB | 466 | -27.85dB |
| 19 | -118.00dB | 83 | -78.00dB | 147 | -65.20dB | 211 | -52.40dB | 275 | -44.80dB | 339 | -38.40dB | 403 | -32.00dB | 467 | -27.80dB |
| 20 | -117.00dB | 84 | -77.80dB | 148 | -65.00dB | 212 | -52.20dB | 276 | -44.70dB | 340 | -38.30dB | 404 | -31.90dB | 468 | -27.75dB |
| 21 | -116.00dB | 85 | -77.60dB | 149 | -64.80dB | 213 | -52.00dB | 277 | -44.60dB | 341 | -38.20dB | 405 | -31.80dB | 469 | -27.70dB |
| 22 | -115.00dB | 86 | -77.40dB | 150 | -64.60dB | 214 | -51.80dB | 278 | -44.50dB | 342 | -38.10dB | 406 | -31.70dB | 470 | -27.65dB |
| 23 | -114.00dB | 87 | -77.20dB | 151 | -64.40dB | 215 | -51.60dB | 279 | -44.40dB | 343 | -38.00dB | 407 | -31.60dB | 471 | -27.60dB |
| 24 | -113.00dB | 88 | -77.00dB | 152 | -64.20dB | 216 | -51.40dB | 280 | -44.30dB | 344 | -37.90dB | 408 | -31.50dB | 472 | -27.55dB |
| 25 | -112.00dB | 89 | -76.80dB | 153 | -64.00dB | 217 | -51.20dB | 281 | -44.20dB | 345 | -37.80dB | 409 | -31.40dB | 473 | -27.50dB |
| 26 | -111.00dB | 90 | -76.60dB | 154 | -63.80dB | 218 | -51.00dB | 282 | -44.10dB | 346 | -37.70dB | 410 | -31.30dB | 474 | -27.45dB |
| 27 | -110.00dB | 91 | -76.40dB | 155 | -63.60dB | 219 | -50.80dB | 283 | -44.00dB | 347 | -37.60dB | 411 | -31.20dB | 475 | -27.40dB |
| 28 | -109.00dB | 92 | -76.20dB | 156 | -63.40dB | 220 | -50.60dB | 284 | -43.90dB | 348 | -37.50dB | 412 | -31.10dB | 476 | -27.35dB |
| 29 | -108.00dB | 93 | -76.00dB | 157 | -63.20dB | 221 | -50.40dB | 285 | -43.80dB | 349 | -37.40dB | 413 | -31.00dB | 477 | -27.30dB |
| 30 | -107.00dB | 94 | -75.80dB | 158 | -63.00dB | 222 | -50.20dB | 286 | -43.70dB | 350 | -37.30dB | 414 | -30.90dB | 478 | -27.25dB |
| 31 | -106.00dB | 95 | -75.60dB | 159 | -62.80dB | 223 | -50.00dB | 287 | -43.60dB | 351 | -37.20dB | 415 | -30.80dB | 479 | -27.20dB |
| 32 | -105.00dB | 96 | -75.40dB | 160 | -62.60dB | 224 | -49.90dB | 288 | -43.50dB | 352 | -37.10dB | 416 | -30.70dB | 480 | -27.15dB |
| 33 | -104.00dB | 97 | -75.20dB | 161 | -62.40dB | 225 | -49.80dB | 289 | -43.40dB | 353 | -37.00dB | 417 | -30.60dB | 481 | -27.10dB |
| 34 | -103.00dB | 98 | -75.00dB | 162 | -62.20dB | 226 | -49.70dB | 290 | -43.30dB | 354 | -36.90dB | 418 | -30.50dB | 482 | -27.05dB |
| 35 | -102.00dB | 99 | -74.80dB | 163 | -62.00dB | 227 | -49.60dB | 291 | -43.20dB | 355 | -36.80dB | 419 | -30.40dB | 483 | -27.00dB |
| 36 | -101.50dB | 100 | -74.60dB | 164 | -61.80dB | 228 | -49.50dB | 292 | -43.10dB | 356 | -36.70dB | 420 | -30.30dB | 484 | -26.95dB |
| 37 | -101.00dB | 101 | -74.40dB | 165 | -61.60dB | 229 | -49.40dB | 293 | -43.00dB | 357 | -36.60dB | 421 | -30.20dB | 485 | -26.90dB |
| 38 | -100.50dB | 102 | -74.20dB | 166 | -61.40dB | 230 | -49.30dB | 294 | -42.90dB | 358 | -36.50dB | 422 | -30.10dB | 486 | -26.85dB |
| 39 | -100.00dB | 103 | -74.00dB | 167 | -61.20dB | 231 | -49.20dB | 295 | -42.80dB | 359 | -36.40dB | 423 | -30.00dB | 487 | -26.80dB |
| 40 | -99.50dB | 104 | -73.80dB | 168 | -61.00dB | 232 | -49.10dB | 296 | -42.70dB | 360 | -36.30dB | 424 | -29.95dB | 488 | -26.75dB |
| 41 | -99.00dB | 105 | -73.60dB | 169 | -60.80dB | 233 | -49.00dB | 297 | -42.60dB | 361 | -36.20dB | 425 | -29.90dB | 489 | -26.70dB |
| 42 | -98.50dB | 106 | -73.40dB | 170 | -60.60dB | 234 | -48.90dB | 298 | -42.50dB | 362 | -36.10dB | 426 | -29.85dB | 490 | -26.65dB |
| 43 | -98.00dB | 107 | -73.20dB | 171 | -60.40dB | 235 | -48.80dB | 299 | -42.40dB | 363 | -36.00dB | 427 | -29.80dB | 491 | -26.60dB |
| 44 | -97.50dB | 108 | -73.00dB | 172 | -60.20dB | 236 | -48.70dB | 300 | -42.30dB | 364 | -35.90dB | 428 | -29.75dB | 492 | -26.55dB |
| 45 | -97.00dB | 109 | -72.80dB | 173 | -60.00dB | 237 | -48.60dB | 301 | -42.20dB | 365 | -35.80dB | 429 | -29.70dB | 493 | -26.50dB |
| 46 | -96.50dB | 110 | -72.60dB | 174 | -59.80dB | 238 | -48.50dB | 302 | -42.10dB | 366 | -35.70dB | 430 | -29.65dB | 494 | -26.45dB |
| 47 | -96.00dB | 111 | -72.40dB | 175 | -59.60dB | 239 | -48.40dB | 303 | -42.00dB | 367 | -35.60dB | 431 | -29.60dB | 495 | -26.40dB |
| 48 | -95.50dB | 112 | -72.20dB | 176 | -59.40dB | 240 | -48.30dB | 304 | -41.90dB | 368 | -35.50dB | 432 | -29.55dB | 496 | -26.35dB |
| 49 | -95.00dB | 113 | -72.00dB | 177 | -59.20dB | 241 | -48.20dB | 305 | -41.80dB | 369 | -35.40dB | 433 | -29.50dB | 497 | -26.30dB |
| 50 | -94.50dB | 114 | -71.80dB | 178 | -59.00dB | 242 | -48.10dB | 306 | -41.70dB | 370 | -35.30dB | 434 | -29.45dB | 498 | -26.25dB |
| 51 | -94.00dB | 115 | -71.60dB | 179 | -58.80dB | 243 | -48.00dB | 307 | -41.60dB | 371 | -35.20dB | 435 | -29.40dB | 499 | -26.20dB |
| 52 | -93.50dB | 116 | -71.40dB | 180 | -58.60dB | 244 | -47.90dB | 308 | -41.50dB | 372 | -35.10dB | 436 | -29.35dB | 500 | -26.15dB |
| 53 | -93.00dB | 117 | -71.20dB | 181 | -58.40dB | 245 | -47.80dB | 309 | -41.40dB | 373 | -35.00dB | 437 | -29.30dB | 501 | -26.10dB |
| 54 | -92.50dB | 118 | -71.00dB | 182 | -58.20dB | 246 | -47.70dB | 310 | -41.30dB | 374 | -34.90dB | 438 | -29.25dB | 502 | -26.05dB |
| 55 | -92.00dB | 119 | -70.80dB | 183 | -58.00dB | 247 | -47.60dB | 311 | -41.20dB | 375 | -34.80dB | 439 | -29.20dB | 503 | -26.00dB |
| 56 | -91.50dB | 120 | -70.60dB | 184 | -57.80dB | 248 | -47.50dB | 312 | -41.10dB | 376 | -34.70dB | 440 | -29.15dB | 504 | -25.95dB |
| 57 | -91.00dB | 121 | -70.40dB | 185 | -57.60dB | 249 | -47.40dB | 313 | -41.00dB | 377 | -34.60dB | 441 | -29.10dB | 505 | -25.90dB |
| 58 | -90.50dB | 122 | -70.20dB | 186 | -57.40dB | 250 | -47.30dB | 314 | -40.90dB | 378 | -34.50dB | 442 | -29.05dB | 506 | -25.85dB |
| 59 | -90.00dB | 123 | -70.00dB | 187 | -57.20dB | 251 | -47.20dB | 315 | -40.80dB | 379 | -34.40dB | 443 | -29.00dB | 507 | -25.80dB |
| 60 | -89.50dB | 124 | -69.80dB | 188 | -57.00dB | 252 | -47.10dB | 316 | -40.70dB | 380 | -34.30dB | 444 | -28.95dB | 508 | -25.75dB |
| 61 | -89.00dB | 125 | -69.60dB | 189 | -56.80dB | 253 | -47.00dB | 317 | -40.60dB | 381 | -34.20dB | 445 | -28.90dB | 509 | -25.70dB |
| 62 | -88.50dB | 126 | -69.40dB | 190 | -56.60dB | 254 | -46.90dB | 318 | -40.50dB | 382 | -34.10dB | 446 | -28.85dB | 510 | -25.65dB |
| 63 | -88.00dB | 127 | -69.20dB | 191 | -56.40dB | 255 | -46.80dB | 319 | -40.40dB | 383 | -34.00dB | 447 | -28.80dB | 511 | -25.60dB |

6. Parameter Value Details

| Value | Data | Value | Data | Value | Data | Value | Data | Value | Data | Value | Data | Value | Data | Value | Data |
|-------|----------|-------|----------|-------|----------|-------|----------|-------|----------|-------|---------|-------|---------|-------|---------|
| 512 | -25.55dB | 576 | -22.35dB | 640 | -19.15dB | 704 | -15.95dB | 768 | -12.75dB | 832 | -9.55dB | 896 | -6.35dB | 960 | -3.15dB |
| 513 | -25.50dB | 577 | -22.30dB | 641 | -19.10dB | 705 | -15.90dB | 769 | -12.70dB | 833 | -9.50dB | 897 | -6.30dB | 961 | -3.10dB |
| 514 | -25.45dB | 578 | -22.25dB | 642 | -19.05dB | 706 | -15.85dB | 770 | -12.65dB | 834 | -9.45dB | 898 | -6.25dB | 962 | -3.05dB |
| 515 | -25.40dB | 579 | -22.20dB | 643 | -19.00dB | 707 | -15.80dB | 771 | -12.60dB | 835 | -9.40dB | 899 | -6.20dB | 963 | -3.00dB |
| 516 | -25.35dB | 580 | -22.15dB | 644 | -18.95dB | 708 | -15.75dB | 772 | -12.55dB | 836 | -9.35dB | 900 | -6.15dB | 964 | -2.95dB |
| 517 | -25.30dB | 581 | -22.10dB | 645 | -18.90dB | 709 | -15.70dB | 773 | -12.50dB | 837 | -9.30dB | 901 | -6.10dB | 965 | -2.90dB |
| 518 | -25.25dB | 582 | -22.05dB | 646 | -18.85dB | 710 | -15.65dB | 774 | -12.45dB | 838 | -9.25dB | 902 | -6.05dB | 966 | -2.85dB |
| 519 | -25.20dB | 583 | -22.00dB | 647 | -18.80dB | 711 | -15.60dB | 775 | -12.40dB | 839 | -9.20dB | 903 | -6.00dB | 967 | -2.80dB |
| 520 | -25.15dB | 584 | -21.95dB | 648 | -18.75dB | 712 | -15.55dB | 776 | -12.35dB | 840 | -9.15dB | 904 | -5.95dB | 968 | -2.75dB |
| 521 | -25.10dB | 585 | -21.90dB | 649 | -18.70dB | 713 | -15.50dB | 777 | -12.30dB | 841 | -9.10dB | 905 | -5.90dB | 969 | -2.70dB |
| 522 | -25.05dB | 586 | -21.85dB | 650 | -18.65dB | 714 | -15.45dB | 778 | -12.25dB | 842 | -9.05dB | 906 | -5.85dB | 970 | -2.65dB |
| 523 | -25.00dB | 587 | -21.80dB | 651 | -18.60dB | 715 | -15.40dB | 779 | -12.20dB | 843 | -9.00dB | 907 | -5.80dB | 971 | -2.60dB |
| 524 | -24.95dB | 588 | -21.75dB | 652 | -18.55dB | 716 | -15.35dB | 780 | -12.15dB | 844 | -8.95dB | 908 | -5.75dB | 972 | -2.55dB |
| 525 | -24.90dB | 589 | -21.70dB | 653 | -18.50dB | 717 | -15.30dB | 781 | -12.10dB | 845 | -8.90dB | 909 | -5.70dB | 973 | -2.50dB |
| 526 | -24.85dB | 590 | -21.65dB | 654 | -18.45dB | 718 | -15.25dB | 782 | -12.05dB | 846 | -8.85dB | 910 | -5.65dB | 974 | -2.45dB |
| 527 | -24.80dB | 591 | -21.60dB | 655 | -18.40dB | 719 | -15.20dB | 783 | -12.00dB | 847 | -8.80dB | 911 | -5.60dB | 975 | -2.40dB |
| 528 | -24.75dB | 592 | -21.55dB | 656 | -18.35dB | 720 | -15.15dB | 784 | -11.95dB | 848 | -8.75dB | 912 | -5.55dB | 976 | -2.35dB |
| 529 | -24.70dB | 593 | -21.50dB | 657 | -18.30dB | 721 | -15.10dB | 785 | -11.90dB | 849 | -8.70dB | 913 | -5.50dB | 977 | -2.30dB |
| 530 | -24.65dB | 594 | -21.45dB | 658 | -18.25dB | 722 | -15.05dB | 786 | -11.85dB | 850 | -8.65dB | 914 | -5.45dB | 978 | -2.25dB |
| 531 | -24.60dB | 595 | -21.40dB | 659 | -18.20dB | 723 | -15.00dB | 787 | -11.80dB | 851 | -8.60dB | 915 | -5.40dB | 979 | -2.20dB |
| 532 | -24.55dB | 596 | -21.35dB | 660 | -18.15dB | 724 | -14.95dB | 788 | -11.75dB | 852 | -8.55dB | 916 | -5.35dB | 980 | -2.15dB |
| 533 | -24.50dB | 597 | -21.30dB | 661 | -18.10dB | 725 | -14.90dB | 789 | -11.70dB | 853 | -8.50dB | 917 | -5.30dB | 981 | -2.10dB |
| 534 | -24.45dB | 598 | -21.25dB | 662 | -18.05dB | 726 | -14.85dB | 790 | -11.65dB | 854 | -8.45dB | 918 | -5.25dB | 982 | -2.05dB |
| 535 | -24.40dB | 599 | -21.20dB | 663 | -18.00dB | 727 | -14.80dB | 791 | -11.60dB | 855 | -8.40dB | 919 | -5.20dB | 983 | -2.00dB |
| 536 | -24.35dB | 600 | -21.15dB | 664 | -17.95dB | 728 | -14.75dB | 792 | -11.55dB | 856 | -8.35dB | 920 | -5.15dB | 984 | -1.95dB |
| 537 | -24.30dB | 601 | -21.10dB | 665 | -17.90dB | 729 | -14.70dB | 793 | -11.50dB | 857 | -8.30dB | 921 | -5.10dB | 985 | -1.90dB |
| 538 | -24.25dB | 602 | -21.05dB | 666 | -17.85dB | 730 | -14.65dB | 794 | -11.45dB | 858 | -8.25dB | 922 | -5.05dB | 986 | -1.85dB |
| 539 | -24.20dB | 603 | -21.00dB | 667 | -17.80dB | 731 | -14.60dB | 795 | -11.40dB | 859 | -8.20dB | 923 | -5.00dB | 987 | -1.80dB |
| 540 | -24.15dB | 604 | -20.95dB | 668 | -17.75dB | 732 | -14.55dB | 796 | -11.35dB | 860 | -8.15dB | 924 | -4.95dB | 988 | -1.75dB |
| 541 | -24.10dB | 605 | -20.90dB | 669 | -17.70dB | 733 | -14.50dB | 797 | -11.30dB | 861 | -8.10dB | 925 | -4.90dB | 989 | -1.70dB |
| 542 | -24.05dB | 606 | -20.85dB | 670 | -17.65dB | 734 | -14.45dB | 798 | -11.25dB | 862 | -8.05dB | 926 | -4.85dB | 990 | -1.65dB |
| 543 | -24.00dB | 607 | -20.80dB | 671 | -17.60dB | 735 | -14.40dB | 799 | -11.20dB | 863 | -8.00dB | 927 | -4.80dB | 991 | -1.60dB |
| 544 | -23.95dB | 608 | -20.75dB | 672 | -17.55dB | 736 | -14.35dB | 800 | -11.15dB | 864 | -7.95dB | 928 | -4.75dB | 992 | -1.55dB |
| 545 | -23.90dB | 609 | -20.70dB | 673 | -17.50dB | 737 | -14.30dB | 801 | -11.10dB | 865 | -7.90dB | 929 | -4.70dB | 993 | -1.50dB |
| 546 | -23.85dB | 610 | -20.65dB | 674 | -17.45dB | 738 | -14.25dB | 802 | -11.05dB | 866 | -7.85dB | 930 | -4.65dB | 994 | -1.45dB |
| 547 | -23.80dB | 611 | -20.60dB | 675 | -17.40dB | 739 | -14.20dB | 803 | -11.00dB | 867 | -7.80dB | 931 | -4.60dB | 995 | -1.40dB |
| 548 | -23.75dB | 612 | -20.55dB | 676 | -17.35dB | 740 | -14.15dB | 804 | -10.95dB | 868 | -7.75dB | 932 | -4.55dB | 996 | -1.35dB |
| 549 | -23.70dB | 613 | -20.50dB | 677 | -17.30dB | 741 | -14.10dB | 805 | -10.90dB | 869 | -7.70dB | 933 | -4.50dB | 997 | -1.30dB |
| 550 | -23.65dB | 614 | -20.45dB | 678 | -17.25dB | 742 | -14.05dB | 806 | -10.85dB | 870 | -7.65dB | 934 | -4.45dB | 998 | -1.25dB |
| 551 | -23.60dB | 615 | -20.40dB | 679 | -17.20dB | 743 | -14.00dB | 807 | -10.80dB | 871 | -7.60dB | 935 | -4.40dB | 999 | -1.20dB |
| 552 | -23.55dB | 616 | -20.35dB | 680 | -17.15dB | 744 | -13.95dB | 808 | -10.75dB | 872 | -7.55dB | 936 | -4.35dB | 1000 | -1.15dB |
| 553 | -23.50dB | 617 | -20.30dB | 681 | -17.10dB | 745 | -13.90dB | 809 | -10.70dB | 873 | -7.50dB | 937 | -4.30dB | 1001 | -1.10dB |
| 554 | -23.45dB | 618 | -20.25dB | 682 | -17.05dB | 746 | -13.85dB | 810 | -10.65dB | 874 | -7.45dB | 938 | -4.25dB | 1002 | -1.05dB |
| 555 | -23.40dB | 619 | -20.20dB | 683 | -17.00dB | 747 | -13.80dB | 811 | -10.60dB | 875 | -7.40dB | 939 | -4.20dB | 1003 | -1.00dB |
| 556 | -23.35dB | 620 | -20.15dB | 684 | -16.95dB | 748 | -13.75dB | 812 | -10.55dB | 876 | -7.35dB | 940 | -4.15dB | 1004 | -0.95dB |
| 557 | -23.30dB | 621 | -20.10dB | 685 | -16.90dB | 749 | -13.70dB | 813 | -10.50dB | 877 | -7.30dB | 941 | -4.10dB | 1005 | -0.90dB |
| 558 | -23.25dB | 622 | -20.05dB | 686 | -16.85dB | 750 | -13.65dB | 814 | -10.45dB | 878 | -7.25dB | 942 | -4.05dB | 1006 | -0.85dB |
| 559 | -23.20dB | 623 | -20.00dB | 687 | -16.80dB | 751 | -13.60dB | 815 | -10.40dB | 879 | -7.20dB | 943 | -4.00dB | 1007 | -0.80dB |
| 560 | -23.15dB | 624 | -19.95dB | 688 | -16.75dB | 752 | -13.55dB | 816 | -10.35dB | 880 | -7.15dB | 944 | -3.95dB | 1008 | -0.75dB |
| 561 | -23.10dB | 625 | -19.90dB | 689 | -16.70dB | 753 | -13.50dB | 817 | -10.30dB | 881 | -7.10dB | 945 | -3.90dB | 1009 | -0.70dB |
| 562 | -23.05dB | 626 | -19.85dB | 690 | -16.65dB | 754 | -13.45dB | 818 | -10.25dB | 882 | -7.05dB | 946 | -3.85dB | 1010 | -0.65dB |
| 563 | -23.00dB | 627 | -19.80dB | 691 | -16.60dB | 755 | -13.40dB | 819 | -10.20dB | 883 | -7.00dB | 947 | -3.80dB | 1011 | -0.60dB |
| 564 | -22.95dB | 628 | -19.75dB | 692 | -16.55dB | 756 | -13.35dB | 820 | -10.15dB | 884 | -6.95dB | 948 | -3.75dB | 1012 | -0.55dB |
| 565 | -22.90dB | 629 | -19.70dB | 693 | -16.50dB | 757 | -13.30dB | 821 | -10.10dB | 885 | -6.90dB | 949 | -3.70dB | 1013 | -0.50dB |
| 566 | -22.85dB | 630 | -19.65dB | 694 | -16.45dB | 758 | -13.25dB | 822 | -10.05dB | 886 | -6.85dB | 950 | -3.65dB | 1014 | -0.45dB |
| 567 | -22.80dB | 631 | -19.60dB | 695 | -16.40dB | 759 | -13.20dB | 823 | -10.00dB | 887 | -6.80dB | 951 | -3.60dB | 1015 | -0.40dB |
| 568 | -22.75dB | 632 | -19.55dB | 696 | -16.35dB | 760 | -13.15dB | 824 | -9.95dB | 888 | -6.75dB | 952 | -3.55dB | 1016 | -0.35dB |
| 569 | -22.70dB | 633 | -19.50dB | 697 | -16.30dB | 761 | -13.10dB | 825 | -9.90dB | 889 | -6.70dB | 953 | -3.50dB | 1017 | -0.30dB |
| 570 | -22.65dB | 634 | -19.45dB | 698 | -16.25dB | 762 | -13.05dB | 826 | -9.85dB | 890 | -6.65dB | 954 | -3.45dB | 1018 | -0.25dB |
| 571 | -22.60dB | 635 | -19.40dB | 699 | -16.20dB | 763 | -13.00dB | 827 | -9.80dB | 891 | -6.60dB | 955 | -3.40dB | 1019 | -0.20dB |
| 572 | -22.55dB | 636 | -19.35dB | 700 | -16.15dB | 764 | -12.95dB | 828 | -9.75dB | 892 | -6.55dB | 956 | -3.35dB | 1020 | -0.15dB |
| 573 | -22.50dB | 637 | -19.30dB | 701 | -16.10dB | 765 | -12.90dB | 829 | -9.70dB | 893 | -6.50dB | 957 | -3.30dB | 1021 | -0.10dB |
| 574 | -22.45dB | 638 | -19.25dB | 702 | -16.05dB | 766 | -12.85dB | 830 | -9.65dB | 894 | -6.45dB | 958 | -3.25dB | 1022 | -0.05dB |
| 575 | -22.40dB | 639 | -19.20dB | 703 | -16.00dB | 767 | -12.80dB | 831 | -9.60dB | 895 | -6.40dB | 959 | -3.20dB | 1023 | 0.00dB |

6.1.2. Fader with “-∞ to 10dB” range

| Value | Data | Value | Data | Value | Data | Value | Data | Value | Data | Value | Data | Value | Data | Value | Data |
|-------|-----------|-------|----------|-------|----------|-------|----------|-------|----------|-------|----------|-------|----------|-------|----------|
| 0 | -InfdB | 64 | -71.80dB | 128 | -59.00dB | 192 | -46.20dB | 256 | -36.70dB | 320 | -30.30dB | 384 | -23.90dB | 448 | -18.75dB |
| 1 | -138.00dB | 65 | -71.60dB | 129 | -58.80dB | 193 | -46.00dB | 257 | -36.60dB | 321 | -30.20dB | 385 | -23.80dB | 449 | -18.70dB |
| 2 | -135.00dB | 66 | -71.40dB | 130 | -58.60dB | 194 | -45.80dB | 258 | -36.50dB | 322 | -30.10dB | 386 | -23.70dB | 450 | -18.65dB |
| 3 | -132.00dB | 67 | -71.20dB | 131 | -58.40dB | 195 | -45.60dB | 259 | -36.40dB | 323 | -30.00dB | 387 | -23.60dB | 451 | -18.60dB |
| 4 | -129.00dB | 68 | -71.00dB | 132 | -58.20dB | 196 | -45.40dB | 260 | -36.30dB | 324 | -29.90dB | 388 | -23.50dB | 452 | -18.55dB |
| 5 | -126.00dB | 69 | -70.80dB | 133 | -58.00dB | 197 | -45.20dB | 261 | -36.20dB | 325 | -29.80dB | 389 | -23.40dB | 453 | -18.50dB |
| 6 | -123.00dB | 70 | -70.60dB | 134 | -57.80dB | 198 | -45.00dB | 262 | -36.10dB | 326 | -29.70dB | 390 | -23.30dB | 454 | -18.45dB |
| 7 | -120.00dB | 71 | -70.40dB | 135 | -57.60dB | 199 | -44.80dB | 263 | -36.00dB | 327 | -29.60dB | 391 | -23.20dB | 455 | -18.40dB |
| 8 | -117.00dB | 72 | -70.20dB | 136 | -57.40dB | 200 | -44.60dB | 264 | -35.90dB | 328 | -29.50dB | 392 | -23.10dB | 456 | -18.35dB |
| 9 | -114.00dB | 73 | -70.00dB | 137 | -57.20dB | 201 | -44.40dB | 265 | -35.80dB | 329 | -29.40dB | 393 | -23.00dB | 457 | -18.30dB |
| 10 | -111.00dB | 74 | -69.80dB | 138 | -57.00dB | 202 | -44.20dB | 266 | -35.70dB | 330 | -29.30dB | 394 | -22.90dB | 458 | -18.25dB |
| 11 | -108.00dB | 75 | -69.60dB | 139 | -56.80dB | 203 | -44.00dB | 267 | -35.60dB | 331 | -29.20dB | 395 | -22.80dB | 459 | -18.20dB |
| 12 | -105.00dB | 76 | -69.40dB | 140 | -56.60dB | 204 | -43.80dB | 268 | -35.50dB | 332 | -29.10dB | 396 | -22.70dB | 460 | -18.15dB |
| 13 | -102.00dB | 77 | -69.20dB | 141 | -56.40dB | 205 | -43.60dB | 269 | -35.40dB | 333 | -29.00dB | 397 | -22.60dB | 461 | -18.10dB |
| 14 | -99.00dB | 78 | -69.00dB | 142 | -56.20dB | 206 | -43.40dB | 270 | -35.30dB | 334 | -28.90dB | 398 | -22.50dB | 462 | -18.05dB |
| 15 | -96.00dB | 79 | -68.80dB | 143 | -56.00dB | 207 | -43.20dB | 271 | -35.20dB | 335 | -28.80dB | 399 | -22.40dB | 463 | -18.00dB |
| 16 | -95.00dB | 80 | -68.60dB | 144 | -55.80dB | 208 | -43.00dB | 272 | -35.10dB | 336 | -28.70dB | 400 | -22.30dB | 464 | -17.95dB |
| 17 | -94.00dB | 81 | -68.40dB | 145 | -55.60dB | 209 | -42.80dB | 273 | -35.00dB | 337 | -28.60dB | 401 | -22.20dB | 465 | -17.90dB |
| 18 | -93.00dB | 82 | -68.20dB | 146 | -55.40dB | 210 | -42.60dB | 274 | -34.90dB | 338 | -28.50dB | 402 | -22.10dB | 466 | -17.85dB |
| 19 | -92.00dB | 83 | -68.00dB | 147 | -55.20dB | 211 | -42.40dB | 275 | -34.80dB | 339 | -28.40dB | 403 | -22.00dB | 467 | -17.80dB |
| 20 | -91.00dB | 84 | -67.80dB | 148 | -55.00dB | 212 | -42.20dB | 276 | -34.70dB | 340 | -28.30dB | 404 | -21.90dB | 468 | -17.75dB |
| 21 | -90.00dB | 85 | -67.60dB | 149 | -54.80dB | 213 | -42.00dB | 277 | -34.60dB | 341 | -28.20dB | 405 | -21.80dB | 469 | -17.70dB |
| 22 | -89.00dB | 86 | -67.40dB | 150 | -54.60dB | 214 | -41.80dB | 278 | -34.50dB | 342 | -28.10dB | 406 | -21.70dB | 470 | -17.65dB |
| 23 | -88.00dB | 87 | -67.20dB | 151 | -54.40dB | 215 | -41.60dB | 279 | -34.40dB | 343 | -28.00dB | 407 | -21.60dB | 471 | -17.60dB |
| 24 | -87.00dB | 88 | -67.00dB | 152 | -54.20dB | 216 | -41.40dB | 280 | -34.30dB | 344 | -27.90dB | 408 | -21.50dB | 472 | -17.55dB |
| 25 | -86.00dB | 89 | -66.80dB | 153 | -54.00dB | 217 | -41.20dB | 281 | -34.20dB | 345 | -27.80dB | 409 | -21.40dB | 473 | -17.50dB |
| 26 | -85.00dB | 90 | -66.60dB | 154 | -53.80dB | 218 | -41.00dB | 282 | -34.10dB | 346 | -27.70dB | 410 | -21.30dB | 474 | -17.45dB |
| 27 | -84.00dB | 91 | -66.40dB | 155 | -53.60dB | 219 | -40.80dB | 283 | -34.00dB | 347 | -27.60dB | 411 | -21.20dB | 475 | -17.40dB |
| 28 | -83.00dB | 92 | -66.20dB | 156 | -53.40dB | 220 | -40.60dB | 284 | -33.90dB | 348 | -27.50dB | 412 | -21.10dB | 476 | -17.35dB |
| 29 | -82.00dB | 93 | -66.00dB | 157 | -53.20dB | 221 | -40.40dB | 285 | -33.80dB | 349 | -27.40dB | 413 | -21.00dB | 477 | -17.30dB |
| 30 | -81.00dB | 94 | -65.80dB | 158 | -53.00dB | 222 | -40.20dB | 286 | -33.70dB | 350 | -27.30dB | 414 | -20.90dB | 478 | -17.25dB |
| 31 | -80.00dB | 95 | -65.60dB | 159 | -52.80dB | 223 | -40.00dB | 287 | -33.60dB | 351 | -27.20dB | 415 | -20.80dB | 479 | -17.20dB |
| 32 | -79.00dB | 96 | -65.40dB | 160 | -52.60dB | 224 | -39.90dB | 288 | -33.50dB | 352 | -27.10dB | 416 | -20.70dB | 480 | -17.15dB |
| 33 | -78.00dB | 97 | -65.20dB | 161 | -52.40dB | 225 | -39.80dB | 289 | -33.40dB | 353 | -27.00dB | 417 | -20.60dB | 481 | -17.10dB |
| 34 | -77.80dB | 98 | -65.00dB | 162 | -52.20dB | 226 | -39.70dB | 290 | -33.30dB | 354 | -26.90dB | 418 | -20.50dB | 482 | -17.05dB |
| 35 | -77.60dB | 99 | -64.80dB | 163 | -52.00dB | 227 | -39.60dB | 291 | -33.20dB | 355 | -26.80dB | 419 | -20.40dB | 483 | -17.00dB |
| 36 | -77.40dB | 100 | -64.60dB | 164 | -51.80dB | 228 | -39.50dB | 292 | -33.10dB | 356 | -26.70dB | 420 | -20.30dB | 484 | -16.95dB |
| 37 | -77.20dB | 101 | -64.40dB | 165 | -51.60dB | 229 | -39.40dB | 293 | -33.00dB | 357 | -26.60dB | 421 | -20.20dB | 485 | -16.90dB |
| 38 | -77.00dB | 102 | -64.20dB | 166 | -51.40dB | 230 | -39.30dB | 294 | -32.90dB | 358 | -26.50dB | 422 | -20.10dB | 486 | -16.85dB |
| 39 | -76.80dB | 103 | -64.00dB | 167 | -51.20dB | 231 | -39.20dB | 295 | -32.80dB | 359 | -26.40dB | 423 | -20.00dB | 487 | -16.80dB |
| 40 | -76.60dB | 104 | -63.80dB | 168 | -51.00dB | 232 | -39.10dB | 296 | -32.70dB | 360 | -26.30dB | 424 | -19.95dB | 488 | -16.75dB |
| 41 | -76.40dB | 105 | -63.60dB | 169 | -50.80dB | 233 | -39.00dB | 297 | -32.60dB | 361 | -26.20dB | 425 | -19.90dB | 489 | -16.70dB |
| 42 | -76.20dB | 106 | -63.40dB | 170 | -50.60dB | 234 | -38.90dB | 298 | -32.50dB | 362 | -26.10dB | 426 | -19.85dB | 490 | -16.65dB |
| 43 | -76.00dB | 107 | -63.20dB | 171 | -50.40dB | 235 | -38.80dB | 299 | -32.40dB | 363 | -26.00dB | 427 | -19.80dB | 491 | -16.60dB |
| 44 | -75.80dB | 108 | -63.00dB | 172 | -50.20dB | 236 | -38.70dB | 300 | -32.30dB | 364 | -25.90dB | 428 | -19.75dB | 492 | -16.55dB |
| 45 | -75.60dB | 109 | -62.80dB | 173 | -50.00dB | 237 | -38.60dB | 301 | -32.20dB | 365 | -25.80dB | 429 | -19.70dB | 493 | -16.50dB |
| 46 | -75.40dB | 110 | -62.60dB | 174 | -49.80dB | 238 | -38.50dB | 302 | -32.10dB | 366 | -25.70dB | 430 | -19.65dB | 494 | -16.45dB |
| 47 | -75.20dB | 111 | -62.40dB | 175 | -49.60dB | 239 | -38.40dB | 303 | -32.00dB | 367 | -25.60dB | 431 | -19.60dB | 495 | -16.40dB |
| 48 | -75.00dB | 112 | -62.20dB | 176 | -49.40dB | 240 | -38.30dB | 304 | -31.90dB | 368 | -25.50dB | 432 | -19.55dB | 496 | -16.35dB |
| 49 | -74.80dB | 113 | -62.00dB | 177 | -49.20dB | 241 | -38.20dB | 305 | -31.80dB | 369 | -25.40dB | 433 | -19.50dB | 497 | -16.30dB |
| 50 | -74.60dB | 114 | -61.80dB | 178 | -49.00dB | 242 | -38.10dB | 306 | -31.70dB | 370 | -25.30dB | 434 | -19.45dB | 498 | -16.25dB |
| 51 | -74.40dB | 115 | -61.60dB | 179 | -48.80dB | 243 | -38.00dB | 307 | -31.60dB | 371 | -25.20dB | 435 | -19.40dB | 499 | -16.20dB |
| 52 | -74.20dB | 116 | -61.40dB | 180 | -48.60dB | 244 | -37.90dB | 308 | -31.50dB | 372 | -25.10dB | 436 | -19.35dB | 500 | -16.15dB |
| 53 | -74.00dB | 117 | -61.20dB | 181 | -48.40dB | 245 | -37.80dB | 309 | -31.40dB | 373 | -25.00dB | 437 | -19.30dB | 501 | -16.10dB |
| 54 | -73.80dB | 118 | -61.00dB | 182 | -48.20dB | 246 | -37.70dB | 310 | -31.30dB | 374 | -24.90dB | 438 | -19.25dB | 502 | -16.05dB |
| 55 | -73.60dB | 119 | -60.80dB | 183 | -48.00dB | 247 | -37.60dB | 311 | -31.20dB | 375 | -24.80dB | 439 | -19.20dB | 503 | -16.00dB |
| 56 | -73.40dB | 120 | -60.60dB | 184 | -47.80dB | 248 | -37.50dB | 312 | -31.10dB | 376 | -24.70dB | 440 | -19.15dB | 504 | -15.95dB |
| 57 | -73.20dB | 121 | -60.40dB | 185 | -47.60dB | 249 | -37.40dB | 313 | -31.00dB | 377 | -24.60dB | 441 | -19.10dB | 505 | -15.90dB |
| 58 | -73.00dB | 122 | -60.20dB | 186 | -47.40dB | 250 | -37.30dB | 314 | -30.90dB | 378 | -24.50dB | 442 | -19.05dB | 506 | -15.85dB |
| 59 | -72.80dB | 123 | -60.00dB | 187 | -47.20dB | 251 | -37.20dB | 315 | -30.80dB | 379 | -24.40dB | 443 | -19.00dB | 507 | -15.80dB |
| 60 | -72.60dB | 124 | -59.80dB | 188 | -47.00dB | 252 | -37.10dB | 316 | -30.70dB | 380 | -24.30dB | 444 | -18.95dB | 508 | -15.75dB |
| 61 | -72.40dB | 125 | -59.60dB | 189 | -46.80dB | 253 | -37.00dB | 317 | -30.60dB | 381 | -24.20dB | 445 | -18.90dB | 509 | -15.70dB |
| 62 | -72.20dB | 126 | -59.40dB | 190 | -46.60dB | 254 | -36.90dB | 318 | -30.50dB | 382 | -24.10dB | 446 | -18.85dB | 510 | -15.65dB |
| 63 | -72.00dB | 127 | -59.20dB | 191 | -46.40dB | 255 | -36.80dB | 319 | -30.40dB | 383 | -24.00dB | 447 | -18.80dB | 511 | -15.60dB |

6. Parameter Value Details

| Value | Data | Value | Data | Value | Data | Value | Data | Value | Data | Value | Data | Value | Data | Value | Data |
|-------|----------|-------|----------|-------|---------|-------|---------|-------|---------|-------|--------|-------|--------|-------|---------|
| 512 | -15.55dB | 576 | -12.35dB | 640 | -9.15dB | 704 | -5.95dB | 768 | -2.75dB | 832 | 0.45dB | 896 | 3.65dB | 960 | 6.85dB |
| 513 | -15.50dB | 577 | -12.30dB | 641 | -9.10dB | 705 | -5.90dB | 769 | -2.70dB | 833 | 0.50dB | 897 | 3.70dB | 961 | 6.90dB |
| 514 | -15.45dB | 578 | -12.25dB | 642 | -9.05dB | 706 | -5.85dB | 770 | -2.65dB | 834 | 0.55dB | 898 | 3.75dB | 962 | 6.95dB |
| 515 | -15.40dB | 579 | -12.20dB | 643 | -9.00dB | 707 | -5.80dB | 771 | -2.60dB | 835 | 0.60dB | 899 | 3.80dB | 963 | 7.00dB |
| 516 | -15.35dB | 580 | -12.15dB | 644 | -8.95dB | 708 | -5.75dB | 772 | -2.55dB | 836 | 0.65dB | 900 | 3.85dB | 964 | 7.05dB |
| 517 | -15.30dB | 581 | -12.10dB | 645 | -8.90dB | 709 | -5.70dB | 773 | -2.50dB | 837 | 0.70dB | 901 | 3.90dB | 965 | 7.10dB |
| 518 | -15.25dB | 582 | -12.05dB | 646 | -8.85dB | 710 | -5.65dB | 774 | -2.45dB | 838 | 0.75dB | 902 | 3.95dB | 966 | 7.15dB |
| 519 | -15.20dB | 583 | -12.00dB | 647 | -8.80dB | 711 | -5.60dB | 775 | -2.40dB | 839 | 0.80dB | 903 | 4.00dB | 967 | 7.20dB |
| 520 | -15.15dB | 584 | -11.95dB | 648 | -8.75dB | 712 | -5.55dB | 776 | -2.35dB | 840 | 0.85dB | 904 | 4.05dB | 968 | 7.25dB |
| 521 | -15.10dB | 585 | -11.90dB | 649 | -8.70dB | 713 | -5.50dB | 777 | -2.30dB | 841 | 0.90dB | 905 | 4.10dB | 969 | 7.30dB |
| 522 | -15.05dB | 586 | -11.85dB | 650 | -8.65dB | 714 | -5.45dB | 778 | -2.25dB | 842 | 0.95dB | 906 | 4.15dB | 970 | 7.35dB |
| 523 | -15.00dB | 587 | -11.80dB | 651 | -8.60dB | 715 | -5.40dB | 779 | -2.20dB | 843 | 1.00dB | 907 | 4.20dB | 971 | 7.40dB |
| 524 | -14.95dB | 588 | -11.75dB | 652 | -8.55dB | 716 | -5.35dB | 780 | -2.15dB | 844 | 1.05dB | 908 | 4.25dB | 972 | 7.45dB |
| 525 | -14.90dB | 589 | -11.70dB | 653 | -8.50dB | 717 | -5.30dB | 781 | -2.10dB | 845 | 1.10dB | 909 | 4.30dB | 973 | 7.50dB |
| 526 | -14.85dB | 590 | -11.65dB | 654 | -8.45dB | 718 | -5.25dB | 782 | -2.05dB | 846 | 1.15dB | 910 | 4.35dB | 974 | 7.55dB |
| 527 | -14.80dB | 591 | -11.60dB | 655 | -8.40dB | 719 | -5.20dB | 783 | -2.00dB | 847 | 1.20dB | 911 | 4.40dB | 975 | 7.60dB |
| 528 | -14.75dB | 592 | -11.55dB | 656 | -8.35dB | 720 | -5.15dB | 784 | -1.95dB | 848 | 1.25dB | 912 | 4.45dB | 976 | 7.65dB |
| 529 | -14.70dB | 593 | -11.50dB | 657 | -8.30dB | 721 | -5.10dB | 785 | -1.90dB | 849 | 1.30dB | 913 | 4.50dB | 977 | 7.70dB |
| 530 | -14.65dB | 594 | -11.45dB | 658 | -8.25dB | 722 | -5.05dB | 786 | -1.85dB | 850 | 1.35dB | 914 | 4.55dB | 978 | 7.75dB |
| 531 | -14.60dB | 595 | -11.40dB | 659 | -8.20dB | 723 | -5.00dB | 787 | -1.80dB | 851 | 1.40dB | 915 | 4.60dB | 979 | 7.80dB |
| 532 | -14.55dB | 596 | -11.35dB | 660 | -8.15dB | 724 | -4.95dB | 788 | -1.75dB | 852 | 1.45dB | 916 | 4.65dB | 980 | 7.85dB |
| 533 | -14.50dB | 597 | -11.30dB | 661 | -8.10dB | 725 | -4.90dB | 789 | -1.70dB | 853 | 1.50dB | 917 | 4.70dB | 981 | 7.90dB |
| 534 | -14.45dB | 598 | -11.25dB | 662 | -8.05dB | 726 | -4.85dB | 790 | -1.65dB | 854 | 1.55dB | 918 | 4.75dB | 982 | 7.95dB |
| 535 | -14.40dB | 599 | -11.20dB | 663 | -8.00dB | 727 | -4.80dB | 791 | -1.60dB | 855 | 1.60dB | 919 | 4.80dB | 983 | 8.00dB |
| 536 | -14.35dB | 600 | -11.15dB | 664 | -7.95dB | 728 | -4.75dB | 792 | -1.55dB | 856 | 1.65dB | 920 | 4.85dB | 984 | 8.05dB |
| 537 | -14.30dB | 601 | -11.10dB | 665 | -7.90dB | 729 | -4.70dB | 793 | -1.50dB | 857 | 1.70dB | 921 | 4.90dB | 985 | 8.10dB |
| 538 | -14.25dB | 602 | -11.05dB | 666 | -7.85dB | 730 | -4.65dB | 794 | -1.45dB | 858 | 1.75dB | 922 | 4.95dB | 986 | 8.15dB |
| 539 | -14.20dB | 603 | -11.00dB | 667 | -7.80dB | 731 | -4.60dB | 795 | -1.40dB | 859 | 1.80dB | 923 | 5.00dB | 987 | 8.20dB |
| 540 | -14.15dB | 604 | -10.95dB | 668 | -7.75dB | 732 | -4.55dB | 796 | -1.35dB | 860 | 1.85dB | 924 | 5.05dB | 988 | 8.25dB |
| 541 | -14.10dB | 605 | -10.90dB | 669 | -7.70dB | 733 | -4.50dB | 797 | -1.30dB | 861 | 1.90dB | 925 | 5.10dB | 989 | 8.30dB |
| 542 | -14.05dB | 606 | -10.85dB | 670 | -7.65dB | 734 | -4.45dB | 798 | -1.25dB | 862 | 1.95dB | 926 | 5.15dB | 990 | 8.35dB |
| 543 | -14.00dB | 607 | -10.80dB | 671 | -7.60dB | 735 | -4.40dB | 799 | -1.20dB | 863 | 2.00dB | 927 | 5.20dB | 991 | 8.40dB |
| 544 | -13.95dB | 608 | -10.75dB | 672 | -7.55dB | 736 | -4.35dB | 800 | -1.15dB | 864 | 2.05dB | 928 | 5.25dB | 992 | 8.45dB |
| 545 | -13.90dB | 609 | -10.70dB | 673 | -7.50dB | 737 | -4.30dB | 801 | -1.10dB | 865 | 2.10dB | 929 | 5.30dB | 993 | 8.50dB |
| 546 | -13.85dB | 610 | -10.65dB | 674 | -7.45dB | 738 | -4.25dB | 802 | -1.05dB | 866 | 2.15dB | 930 | 5.35dB | 994 | 8.55dB |
| 547 | -13.80dB | 611 | -10.60dB | 675 | -7.40dB | 739 | -4.20dB | 803 | -1.00dB | 867 | 2.20dB | 931 | 5.40dB | 995 | 8.60dB |
| 548 | -13.75dB | 612 | -10.55dB | 676 | -7.35dB | 740 | -4.15dB | 804 | -0.95dB | 868 | 2.25dB | 932 | 5.45dB | 996 | 8.65dB |
| 549 | -13.70dB | 613 | -10.50dB | 677 | -7.30dB | 741 | -4.10dB | 805 | -0.90dB | 869 | 2.30dB | 933 | 5.50dB | 997 | 8.70dB |
| 550 | -13.65dB | 614 | -10.45dB | 678 | -7.25dB | 742 | -4.05dB | 806 | -0.85dB | 870 | 2.35dB | 934 | 5.55dB | 998 | 8.75dB |
| 551 | -13.60dB | 615 | -10.40dB | 679 | -7.20dB | 743 | -4.00dB | 807 | -0.80dB | 871 | 2.40dB | 935 | 5.60dB | 999 | 8.80dB |
| 552 | -13.55dB | 616 | -10.35dB | 680 | -7.15dB | 744 | -3.95dB | 808 | -0.75dB | 872 | 2.45dB | 936 | 5.65dB | 1000 | 8.85dB |
| 553 | -13.50dB | 617 | -10.30dB | 681 | -7.10dB | 745 | -3.90dB | 809 | -0.70dB | 873 | 2.50dB | 937 | 5.70dB | 1001 | 8.90dB |
| 554 | -13.45dB | 618 | -10.25dB | 682 | -7.05dB | 746 | -3.85dB | 810 | -0.65dB | 874 | 2.55dB | 938 | 5.75dB | 1002 | 8.95dB |
| 555 | -13.40dB | 619 | -10.20dB | 683 | -7.00dB | 747 | -3.80dB | 811 | -0.60dB | 875 | 2.60dB | 939 | 5.80dB | 1003 | 9.00dB |
| 556 | -13.35dB | 620 | -10.15dB | 684 | -6.95dB | 748 | -3.75dB | 812 | -0.55dB | 876 | 2.65dB | 940 | 5.85dB | 1004 | 9.05dB |
| 557 | -13.30dB | 621 | -10.10dB | 685 | -6.90dB | 749 | -3.70dB | 813 | -0.50dB | 877 | 2.70dB | 941 | 5.90dB | 1005 | 9.10dB |
| 558 | -13.25dB | 622 | -10.05dB | 686 | -6.85dB | 750 | -3.65dB | 814 | -0.45dB | 878 | 2.75dB | 942 | 5.95dB | 1006 | 9.15dB |
| 559 | -13.20dB | 623 | -10.00dB | 687 | -6.80dB | 751 | -3.60dB | 815 | -0.40dB | 879 | 2.80dB | 943 | 6.00dB | 1007 | 9.20dB |
| 560 | -13.15dB | 624 | -9.95dB | 688 | -6.75dB | 752 | -3.55dB | 816 | -0.35dB | 880 | 2.85dB | 944 | 6.05dB | 1008 | 9.25dB |
| 561 | -13.10dB | 625 | -9.90dB | 689 | -6.70dB | 753 | -3.50dB | 817 | -0.30dB | 881 | 2.90dB | 945 | 6.10dB | 1009 | 9.30dB |
| 562 | -13.05dB | 626 | -9.85dB | 690 | -6.65dB | 754 | -3.45dB | 818 | -0.25dB | 882 | 2.95dB | 946 | 6.15dB | 1010 | 9.35dB |
| 563 | -13.00dB | 627 | -9.80dB | 691 | -6.60dB | 755 | -3.40dB | 819 | -0.20dB | 883 | 3.00dB | 947 | 6.20dB | 1011 | 9.40dB |
| 564 | -12.95dB | 628 | -9.75dB | 692 | -6.55dB | 756 | -3.35dB | 820 | -0.15dB | 884 | 3.05dB | 948 | 6.25dB | 1012 | 9.45dB |
| 565 | -12.90dB | 629 | -9.70dB | 693 | -6.50dB | 757 | -3.30dB | 821 | -0.10dB | 885 | 3.10dB | 949 | 6.30dB | 1013 | 9.50dB |
| 566 | -12.85dB | 630 | -9.65dB | 694 | -6.45dB | 758 | -3.25dB | 822 | -0.05dB | 886 | 3.15dB | 950 | 6.35dB | 1014 | 9.55dB |
| 567 | -12.80dB | 631 | -9.60dB | 695 | -6.40dB | 759 | -3.20dB | 823 | 0.00dB | 887 | 3.20dB | 951 | 6.40dB | 1015 | 9.60dB |
| 568 | -12.75dB | 632 | -9.55dB | 696 | -6.35dB | 760 | -3.15dB | 824 | 0.05dB | 888 | 3.25dB | 952 | 6.45dB | 1016 | 9.65dB |
| 569 | -12.70dB | 633 | -9.50dB | 697 | -6.30dB | 761 | -3.10dB | 825 | 0.10dB | 889 | 3.30dB | 953 | 6.50dB | 1017 | 9.70dB |
| 570 | -12.65dB | 634 | -9.45dB | 698 | -6.25dB | 762 | -3.05dB | 826 | 0.15dB | 890 | 3.35dB | 954 | 6.55dB | 1018 | 9.75dB |
| 571 | -12.60dB | 635 | -9.40dB | 699 | -6.20dB | 763 | -3.00dB | 827 | 0.20dB | 891 | 3.40dB | 955 | 6.60dB | 1019 | 9.80dB |
| 572 | -12.55dB | 636 | -9.35dB | 700 | -6.15dB | 764 | -2.95dB | 828 | 0.25dB | 892 | 3.45dB | 956 | 6.65dB | 1020 | 9.85dB |
| 573 | -12.50dB | 637 | -9.30dB | 701 | -6.10dB | 765 | -2.90dB | 829 | 0.30dB | 893 | 3.50dB | 957 | 6.70dB | 1021 | 9.90dB |
| 574 | -12.45dB | 638 | -9.25dB | 702 | -6.05dB | 766 | -2.85dB | 830 | 0.35dB | 894 | 3.55dB | 958 | 6.75dB | 1022 | 9.95dB |
| 575 | -12.40dB | 639 | -9.20dB | 703 | -6.00dB | 767 | -2.80dB | 831 | 0.40dB | 895 | 3.60dB | 959 | 6.80dB | 1023 | 10.00dB |

6.2. Other parameters

6.2.1. Ambient Noise Compensator

ANC Ratio

| Value | Display |
|-------|---------|
| 5 | 0.5:1 |
| 6 | 0.6:1 |
| 7 | 0.7:1 |
| 8 | 0.8:1 |
| 9 | 0.9:1 |
| 10 | 1.0:1 |
| 11 | 1.1:1 |
| 12 | 1.2:1 |
| 13 | 1.3:1 |
| 14 | 1.4:1 |
| 15 | 1.5:1 |
| 16 | 1.6:1 |
| 17 | 1.7:1 |
| 18 | 1.8:1 |
| 19 | 1.9:1 |
| 20 | 2.0:1 |

6.2.2. Auto Gain Control

Response Time

| Value | Display | Value | Display |
|-------|---------|-------|---------|
| 0 | 100msec | 30 | 2.20sec |
| 1 | 150msec | 31 | 2.30sec |
| 2 | 200msec | 32 | 2.40sec |
| 3 | 250msec | 33 | 2.50sec |
| 4 | 300msec | 34 | 2.60sec |
| 5 | 350msec | 35 | 2.70sec |
| 6 | 400msec | 36 | 2.80sec |
| 7 | 450msec | 37 | 2.90sec |
| 8 | 500msec | 38 | 3.00sec |
| 9 | 550msec | 39 | 3.10sec |
| 10 | 600msec | 40 | 3.20sec |
| 11 | 650msec | 41 | 3.30sec |
| 12 | 700msec | 42 | 3.40sec |
| 13 | 750msec | 43 | 3.50sec |
| 14 | 800msec | 44 | 3.60sec |
| 15 | 850msec | 45 | 3.70sec |
| 16 | 900msec | 46 | 3.80sec |
| 17 | 950msec | 47 | 3.90sec |
| 18 | 1.00sec | 48 | 4.00sec |
| 19 | 1.10sec | 49 | 4.10sec |
| 20 | 1.20sec | 50 | 4.20sec |
| 21 | 1.30sec | 51 | 4.30sec |
| 22 | 1.40sec | 52 | 4.40sec |
| 23 | 1.50sec | 53 | 4.50sec |
| 24 | 1.60sec | 54 | 4.60sec |
| 25 | 1.70sec | 55 | 4.70sec |
| 26 | 1.80sec | 56 | 4.80sec |
| 27 | 1.90sec | 57 | 4.90sec |
| 28 | 2.00sec | 58 | 5.00sec |
| 29 | 2.10sec | | |

6.2.3. Combiner

6.2.3.1. Room Combiner / Room Combiner plus Automixer

Source

| Value | Display |
|-------|---------|
| 0 | BGM1 |
| 1 | BGM2 |
| 2 | BGM3 |
| 3 | BGM4 |

Mode

| Value | Display |
|-------|---------|
| 0 | Mute |
| 1 | Man |
| 2 | Auto |

Weight

| Value | Display |
|-------|---------|
| -3000 | -100.0 |
| -2950 | -29.5 |
| -2900 | -29.0 |
| -2850 | -28.5 |
| : | : |
| : | : |
| -100 | -1.0 |
| -50 | -0.5 |
| 0 | 0.0 |
| 50 | 0.5 |
| 100 | 1.0 |
| : | : |
| : | : |
| 1350 | 13.5 |
| 1400 | 14.0 |
| 1450 | 14.5 |
| 1500 | 15.0 |

6.2.4. Dynamics

Ratio

| Value | Display | Value | Display | Value | Display | Value | Display | Value | Display | Value | Display |
|-------|---------|-------|---------|-------|---------|-------|---------|-------|---------|-------|---------|
| 10 | 1.0:1 | 42 | 4.2:1 | 74 | 7.4:1 | 106 | 10.6:1 | 138 | 13.8:1 | 170 | 17.0:1 |
| 11 | 1.1:1 | 43 | 4.3:1 | 75 | 7.5:1 | 107 | 10.7:1 | 139 | 13.9:1 | 171 | 17.1:1 |
| 12 | 1.2:1 | 44 | 4.4:1 | 76 | 7.6:1 | 108 | 10.8:1 | 140 | 14.0:1 | 172 | 17.2:1 |
| 13 | 1.3:1 | 45 | 4.5:1 | 77 | 7.7:1 | 109 | 10.9:1 | 141 | 14.1:1 | 173 | 17.3:1 |
| 14 | 1.4:1 | 46 | 4.6:1 | 78 | 7.8:1 | 110 | 11.0:1 | 142 | 14.2:1 | 174 | 17.4:1 |
| 15 | 1.5:1 | 47 | 4.7:1 | 79 | 7.9:1 | 111 | 11.1:1 | 143 | 14.3:1 | 175 | 17.5:1 |
| 16 | 1.6:1 | 48 | 4.8:1 | 80 | 8.0:1 | 112 | 11.2:1 | 144 | 14.4:1 | 176 | 17.6:1 |
| 17 | 1.7:1 | 49 | 4.9:1 | 81 | 8.1:1 | 113 | 11.3:1 | 145 | 14.5:1 | 177 | 17.7:1 |
| 18 | 1.8:1 | 50 | 5.0:1 | 82 | 8.2:1 | 114 | 11.4:1 | 146 | 14.6:1 | 178 | 17.8:1 |
| 19 | 1.9:1 | 51 | 5.1:1 | 83 | 8.3:1 | 115 | 11.5:1 | 147 | 14.7:1 | 179 | 17.9:1 |
| 20 | 2.0:1 | 52 | 5.2:1 | 84 | 8.4:1 | 116 | 11.6:1 | 148 | 14.8:1 | 180 | 18.0:1 |
| 21 | 2.1:1 | 53 | 5.3:1 | 85 | 8.5:1 | 117 | 11.7:1 | 149 | 14.9:1 | 181 | 18.1:1 |
| 22 | 2.2:1 | 54 | 5.4:1 | 86 | 8.6:1 | 118 | 11.8:1 | 150 | 15.0:1 | 182 | 18.2:1 |
| 23 | 2.3:1 | 55 | 5.5:1 | 87 | 8.7:1 | 119 | 11.9:1 | 151 | 15.1:1 | 183 | 18.3:1 |
| 24 | 2.4:1 | 56 | 5.6:1 | 88 | 8.8:1 | 120 | 12.0:1 | 152 | 15.2:1 | 184 | 18.4:1 |
| 25 | 2.5:1 | 57 | 5.7:1 | 89 | 8.9:1 | 121 | 12.1:1 | 153 | 15.3:1 | 185 | 18.5:1 |
| 26 | 2.6:1 | 58 | 5.8:1 | 90 | 9.0:1 | 122 | 12.2:1 | 154 | 15.4:1 | 186 | 18.6:1 |
| 27 | 2.7:1 | 59 | 5.9:1 | 91 | 9.1:1 | 123 | 12.3:1 | 155 | 15.5:1 | 187 | 18.7:1 |
| 28 | 2.8:1 | 60 | 6.0:1 | 92 | 9.2:1 | 124 | 12.4:1 | 156 | 15.6:1 | 188 | 18.8:1 |
| 29 | 2.9:1 | 61 | 6.1:1 | 93 | 9.3:1 | 125 | 12.5:1 | 157 | 15.7:1 | 189 | 18.9:1 |
| 30 | 3.0:1 | 62 | 6.2:1 | 94 | 9.4:1 | 126 | 12.6:1 | 158 | 15.8:1 | 190 | 19.0:1 |
| 31 | 3.1:1 | 63 | 6.3:1 | 95 | 9.5:1 | 127 | 12.7:1 | 159 | 15.9:1 | 191 | 19.1:1 |
| 32 | 3.2:1 | 64 | 6.4:1 | 96 | 9.6:1 | 128 | 12.8:1 | 160 | 16.0:1 | 192 | 19.2:1 |
| 33 | 3.3:1 | 65 | 6.5:1 | 97 | 9.7:1 | 129 | 12.9:1 | 161 | 16.1:1 | 193 | 19.3:1 |
| 34 | 3.4:1 | 66 | 6.6:1 | 98 | 9.8:1 | 130 | 13.0:1 | 162 | 16.2:1 | 194 | 19.4:1 |
| 35 | 3.5:1 | 67 | 6.7:1 | 99 | 9.9:1 | 131 | 13.1:1 | 163 | 16.3:1 | 195 | 19.5:1 |
| 36 | 3.6:1 | 68 | 6.8:1 | 100 | 10.0:1 | 132 | 13.2:1 | 164 | 16.4:1 | 196 | 19.6:1 |
| 37 | 3.7:1 | 69 | 6.9:1 | 101 | 10.1:1 | 133 | 13.3:1 | 165 | 16.5:1 | 197 | 19.7:1 |
| 38 | 3.8:1 | 70 | 7.0:1 | 102 | 10.2:1 | 134 | 13.4:1 | 166 | 16.6:1 | 198 | 19.8:1 |
| 39 | 3.9:1 | 71 | 7.1:1 | 103 | 10.3:1 | 135 | 13.5:1 | 167 | 16.7:1 | 199 | 19.9:1 |
| 40 | 4.0:1 | 72 | 7.2:1 | 104 | 10.4:1 | 136 | 13.6:1 | 168 | 16.8:1 | 200 | 20.0:1 |
| 41 | 4.1:1 | 73 | 7.3:1 | 105 | 10.5:1 | 137 | 13.7:1 | 169 | 16.9:1 | 201 | ∞:1 |

Knee

| Value | Display |
|-------|---------|
| 0 | HARD |
| 1 | 1 |
| 2 | 2 |
| 3 | 3 |
| 4 | 4 |
| 5 | 5 |

Keyin (Mono)

| Value | Display |
|-------|---------|
| 0 | KeyIn |
| 1 | Self |

Keyin (Stereo)

| Value | Display |
|-------|---------|
| 0 | KeyIn |
| 1 | MaxIn |
| 2 | L |
| 3 | R |

Keyin (Multi)

| Value | Display | Value | Display | Value | Display |
|-------|---------|-------|---------|-------|---------|
| 0 | KeyIn | 30 | 29 | 60 | 59 |
| 1 | MaxIn | 31 | 30 | 61 | 60 |
| 2 | 1 | 32 | 31 | 62 | 61 |
| 3 | 2 | 33 | 32 | 63 | 62 |
| 4 | 3 | 34 | 33 | 64 | 63 |
| 5 | 4 | 35 | 34 | 65 | 64 |
| 6 | 5 | 36 | 35 | | |
| 7 | 6 | 37 | 36 | | |
| 8 | 7 | 38 | 37 | | |
| 9 | 8 | 39 | 38 | | |
| 10 | 9 | 40 | 39 | | |
| 11 | 10 | 41 | 40 | | |
| 12 | 11 | 42 | 41 | | |
| 13 | 12 | 43 | 42 | | |
| 14 | 13 | 44 | 43 | | |
| 15 | 14 | 45 | 44 | | |
| 16 | 15 | 46 | 45 | | |
| 17 | 16 | 47 | 46 | | |
| 18 | 17 | 48 | 47 | | |
| 19 | 17 | 49 | 48 | | |
| 20 | 19 | 50 | 49 | | |
| 21 | 20 | 51 | 50 | | |
| 22 | 21 | 52 | 51 | | |
| 23 | 22 | 53 | 52 | | |
| 24 | 23 | 54 | 53 | | |
| 25 | 24 | 55 | 54 | | |
| 26 | 25 | 56 | 55 | | |
| 27 | 26 | 57 | 56 | | |
| 28 | 27 | 58 | 57 | | |
| 29 | 28 | 59 | 58 | | |

6.2.5. REV-X

Type

| Value | Display |
|-------|---------|
| 0 | HALL |
| 1 | ROOM |
| 2 | PLATE |

Hall/RevTime

| Value | Display | Value | Display |
|-------|---------|-------|---------|
| 0 | 0.279 | 36 | 3.630 |
| 1 | 0.372 | 37 | 3.720 |
| 2 | 0.466 | 38 | 3.820 |
| 3 | 0.559 | 39 | 3.910 |
| 4 | 0.652 | 40 | 4.000 |
| 5 | 0.745 | 41 | 4.100 |
| 6 | 0.838 | 42 | 4.190 |
| 7 | 0.931 | 43 | 4.280 |
| 8 | 1.020 | 44 | 4.380 |
| 9 | 1.120 | 45 | 4.470 |
| 10 | 1.210 | 46 | 4.560 |
| 11 | 1.300 | 47 | 4.660 |
| 12 | 1.400 | 48 | 5.120 |
| 13 | 1.490 | 49 | 5.590 |
| 14 | 1.580 | 50 | 6.050 |
| 15 | 1.680 | 51 | 6.520 |
| 16 | 1.770 | 52 | 6.980 |
| 17 | 1.860 | 53 | 7.450 |
| 18 | 1.960 | 54 | 7.920 |
| 19 | 2.050 | 55 | 8.380 |
| 20 | 2.140 | 56 | 8.850 |
| 21 | 2.230 | 57 | 9.310 |
| 22 | 2.330 | 58 | 10.200 |
| 23 | 2.420 | 59 | 11.200 |
| 24 | 2.510 | 60 | 12.100 |
| 25 | 2.610 | 61 | 13.000 |
| 26 | 2.700 | 62 | 14.000 |
| 27 | 2.790 | 63 | 14.900 |
| 28 | 2.890 | 64 | 15.800 |
| 29 | 2.980 | 65 | 16.800 |
| 30 | 3.070 | 66 | 17.700 |
| 31 | 3.170 | 67 | 18.600 |
| 32 | 3.260 | 68 | 23.300 |
| 33 | 3.350 | 69 | 27.900 |
| 34 | 3.450 | | |
| 35 | 3.540 | | |

Room/RevTime

| Value | Display | Value | Display |
|-------|---------|-------|---------|
| 0 | 0.409 | 36 | 5.320 |
| 1 | 0.545 | 37 | 5.450 |
| 2 | 0.681 | 38 | 5.590 |
| 3 | 0.818 | 39 | 5.720 |
| 4 | 0.954 | 40 | 5.860 |
| 5 | 1.090 | 41 | 6.000 |
| 6 | 1.230 | 42 | 6.130 |
| 7 | 1.360 | 43 | 6.270 |
| 8 | 1.500 | 44 | 6.410 |
| 9 | 1.640 | 45 | 6.540 |
| 10 | 1.770 | 46 | 6.680 |
| 11 | 1.910 | 47 | 6.810 |
| 12 | 2.040 | 48 | 7.500 |
| 13 | 2.180 | 49 | 8.180 |
| 14 | 2.320 | 50 | 8.860 |
| 15 | 2.450 | 51 | 9.540 |
| 16 | 2.590 | 52 | 10.200 |
| 17 | 2.730 | 53 | 10.900 |
| 18 | 2.860 | 54 | 11.600 |
| 19 | 3.000 | 55 | 12.300 |
| 20 | 3.130 | 56 | 12.900 |
| 21 | 3.270 | 57 | 13.600 |
| 22 | 3.410 | 58 | 15.000 |
| 23 | 3.540 | 59 | 16.400 |
| 24 | 3.680 | 60 | 17.700 |
| 25 | 3.820 | 61 | 19.100 |
| 26 | 3.950 | 62 | 20.400 |
| 27 | 4.090 | 63 | 21.800 |
| 28 | 4.220 | 64 | 23.200 |
| 29 | 4.360 | 65 | 24.500 |
| 30 | 4.500 | 66 | 25.900 |
| 31 | 4.630 | 67 | 27.300 |
| 32 | 4.770 | 68 | 34.100 |
| 33 | 4.910 | 69 | 40.900 |
| 34 | 5.040 | | |
| 35 | 5.180 | | |

Plate/RevTime

| Value | Display | Value | Display |
|-------|---------|-------|---------|
| 0 | 0.469 | 36 | 6.100 |
| 1 | 0.626 | 37 | 6.260 |
| 2 | 0.782 | 38 | 6.410 |
| 3 | 0.938 | 39 | 6.570 |
| 4 | 1.090 | 40 | 6.730 |
| 5 | 1.250 | 41 | 6.880 |
| 6 | 1.410 | 42 | 7.040 |
| 7 | 1.560 | 43 | 7.190 |
| 8 | 1.720 | 44 | 7.350 |
| 9 | 1.880 | 45 | 7.510 |
| 10 | 2.030 | 46 | 7.660 |
| 11 | 2.190 | 47 | 7.820 |
| 12 | 2.350 | 48 | 8.600 |
| 13 | 2.500 | 49 | 9.380 |
| 14 | 2.660 | 50 | 10.200 |
| 15 | 2.820 | 51 | 10.900 |
| 16 | 2.970 | 52 | 11.700 |
| 17 | 3.130 | 53 | 12.500 |
| 18 | 3.280 | 54 | 13.300 |
| 19 | 3.440 | 55 | 14.100 |
| 20 | 3.600 | 56 | 14.900 |
| 21 | 3.750 | 57 | 15.600 |
| 22 | 3.910 | 58 | 17.200 |
| 23 | 4.070 | 59 | 18.800 |
| 24 | 4.220 | 60 | 20.300 |
| 25 | 4.380 | 61 | 21.900 |
| 26 | 4.540 | 62 | 23.500 |
| 27 | 4.690 | 63 | 25.000 |
| 28 | 4.850 | 64 | 26.600 |
| 29 | 5.000 | 65 | 28.200 |
| 30 | 5.160 | 66 | 29.700 |
| 31 | 5.320 | 67 | 31.300 |
| 32 | 5.470 | 68 | 39.100 |
| 33 | 5.630 | 69 | 46.900 |
| 34 | 5.790 | | |
| 35 | 5.940 | | |

HPF/LPF/LowFreq

| Value | Display | Value | Display |
|-------|---------|-------|---------|
| 0 | Thru | 36 | 1200 |
| 1 | 22 | 37 | 1400 |
| 2 | 25 | 38 | 1600 |
| 3 | 28 | 39 | 1800 |
| 4 | 32 | 40 | 2000 |
| 5 | 36 | 41 | 2200 |
| 6 | 40 | 42 | 2500 |
| 7 | 45 | 43 | 2800 |
| 8 | 50 | 44 | 3200 |
| 9 | 56 | 45 | 3600 |
| 10 | 63 | 46 | 4000 |
| 11 | 70 | 47 | 4500 |
| 12 | 80 | 48 | 5000 |
| 13 | 90 | 49 | 5600 |
| 14 | 100 | 50 | 6300 |
| 15 | 110 | 51 | 7000 |
| 16 | 125 | 52 | 8000 |
| 17 | 140 | 53 | 9000 |
| 18 | 160 | 54 | 10000 |
| 19 | 180 | 55 | 11000 |
| 20 | 200 | 56 | 12000 |
| 21 | 225 | 57 | 14000 |
| 22 | 250 | 58 | 16000 |
| 23 | 280 | 59 | 18000 |
| 24 | 315 | 60 | Thru |
| 25 | 355 | | |
| 26 | 400 | | |
| 27 | 450 | | |
| 28 | 500 | | |
| 29 | 560 | | |
| 30 | 630 | | |
| 31 | 700 | | |
| 32 | 800 | | |
| 33 | 900 | | |
| 34 | 1000 | | |
| 35 | 1100 | | |

* HPF 0 - 52, LPF : 34 - 60, LowFreq : 1 - 59

6.2.6. EQ**6.2.6.1. PEQ****Type**

| Value | Display |
|-------|------------------|
| 0 | PEQ |
| 1 | L.SHELF 6dB/Oct |
| 2 | L.SHELF 12dB/Oct |
| 3 | H.SHELF 6dB/Oct |
| 4 | H.SHELF 12dB/Oct |
| 5 | HPF |
| 6 | LPF |

6.2.7. Filter**6.2.7.1. HPF/LPF/BPF****HPF/LPF Type**

| Value | Display |
|-------|-------------------|
| 0 | Thru |
| 1 | 6dB/Oct |
| 2 | 12dB/Oct AdjustGc |
| 3 | 12dB/Oct Butrwrth |
| 4 | 12dB/Oct Bessel |
| 5 | 12dB/Oct Linkwitz |
| 6 | 18dB/Oct AdjustGc |
| 7 | 18dB/Oct Butrwrth |
| 8 | 18dB/Oct Bessel |
| 9 | 24dB/Oct AdjustGc |
| 10 | 24dB/Oct Butrwrth |
| 11 | 24dB/Oct Bessel |
| 12 | 24dB/Oct Linkwitz |
| 13 | 36dB/Oct AdjustGc |
| 14 | 36dB/Oct Butrwrth |
| 15 | 36dB/Oct Bessel |
| 16 | 48dB/Oct AdjustGc |
| 17 | 48dB/Oct Butrwrth |
| 18 | 48dB/Oct Bessel |
| 19 | 48dB/Oct Linkwitz |

6.2.8. Mixer**6.2.8.1. Dugan Automixer****Mode**

| Value | Display |
|-------|---------|
| 0 | Mute |
| 1 | Man |
| 2 | Auto |

Group (2 - 4 Channel)

| Value | Display |
|-------|---------|
| 0 | a |
| 1 | b |

Group (5 - 8 Channel)

| Value | Display |
|-------|---------|
| 0 | a |
| 1 | b |
| 2 | c |
| 3 | d |

Group (9 - 64 Channel)

| Value | Display |
|-------|---------|
| 0 | a |
| 1 | b |
| 2 | c |
| 3 | d |
| 4 | e |
| 5 | f |
| 6 | g |
| 7 | h |

6.2.9. Oscillator**Waveform**

| Value | Display |
|-------|------------|
| 0 | SINE 100Hz |
| 1 | SINE 1kHz |
| 2 | SINE 10kHz |
| 3 | Pink |
| 4 | Burst |
| 5 | VARI |

6.2.10. Standard SPP/C-Series SPP(FIR)

HPF/LPF Type

| Value | Display |
|-------|------------|
| 0 | Thru |
| 1 | 6dB/Oct |
| 2 | 12dB ADJGC |
| 3 | 12dB BUT |
| 4 | 12dB BESSL |
| 5 | 12dB L-R |
| 6 | 18dB ADJGC |
| 7 | 18dB BUT |
| 8 | 18dB BESSL |
| 9 | 24dB ADJGC |
| 10 | 24dB BUT |
| 11 | 24dB BESSL |
| 12 | 24dB L-R |
| 13 | 36dB ADJGC |
| 14 | 36dB BUT |
| 15 | 36dB BESSL |
| 16 | 48dB ADJGC |
| 17 | 48dB BUT |
| 18 | 48dB BESSL |
| 19 | 48dB L-R |

EQ Type

| Value | Display |
|-------|------------------|
| 0 | PEQ |
| 1 | L.SHELF 6dB/Oct |
| 2 | L.SHELF 12dB/Oct |
| 3 | H.SHELF 6dB/Oct |
| 4 | H.SHELF 12dB/Oct |
| 5 | HPF |
| 6 | LPF |
| 7 | APF1 |
| 8 | APF2 |
| 9 | HORN |

7. Parameter List

7.1. Audio Component

| Parameter Name | | MIN | MAX | unit | setr | Remarks | |
|---------------------------|-------------|---------------|-----------|-------|------|---|--|
| DANTE OUT | Polarity | NORMAL | INVERTED | - | | 0:NORMAL 1:INVERTED | |
| | Gain | -96.0 | 24.0 | dB | | dB x 10 ex. -14.5dB x 10 = -145 | |
| USB OUT | Polarity | NORMAL | INVERTED | - | | 0:NORMAL 1:INVERTED | |
| | Gain | -96.0 | 24.0 | dB | | dB x 10 ex. -14.5dB x 10 = -145 | |
| SD Card | Level | -∞ | 0.00 | dB | | dB x 100 ex. -73.60dB x 100 = -7360 -∞ = -13801 | |
| Acoustic Echo Canceller | Reference | InputGain | -∞ | 10.00 | dB | | dB x 100 ex. -73.60dB x 100 = -7360 -∞ = -13801 |
| | | FE Delay | 0 | 200 | - | | |
| | | Auto | OFF | ON | - | | 0: OFF 1: ON |
| | | DelayOffset | -50 | 50 | - | | |
| | Mic | On | OFF | ON | - | | 0: OFF 1: ON |
| | | InputGain | -∞ | 10.00 | dB | | dB x 100 ex. -73.60dB x 100 = -7360 -∞ = -13801 |
| | | Effect | 0 | 3 | - | | 0:Soft 1:Medium 2:Hard 3:Custom |
| | | LinearAEC | 0 | 3 | - | | |
| | | NR | 0 | 4 | - | | |
| | | Echo Supp | 0 | 4 | - | | |
| | | Dereverb | 0 | 4 | - | | |
| | | ReverbTime | 0 | 2.0 | s | | sec x 10 ex. 1.8sec x 10 = 18 |
| Ambient Noise Compensator | Ambient | Threshold | -∞ | 0.00 | dB | | dB x 100 ex. -73.60dB x 100 = -7360 -∞ = -13801 |
| | | Gap | Threshold | -∞ | 0.00 | dB | |
| | Program | Time | 0.1 | 5.0 | s | | sec x 10 ex. 3.8sec x 10 = 38 |
| | | MaxGain | 0.0 | 18.0 | dB | | dB x 100 ex. 5.2dB x 100 = 520 |
| | | MinGain | -18.0 | 0.0 | dB | | dB x 100 ex. -14.5dB x 10 = -1450 |
| | | Ratio* | 0.5:1 | 2.0:1 | - | | * See "6. Parameter Value Details" -> See "6.2.1. Ambient Noise Compensator". |
| | | ResponseTime | 1 | 60 | s | | |
| | | On | OFF | ON | - | | 0: OFF 1: ON |
| Audio Detector | Detect | Threshold | -90 | 0 | dB | | |
| | | Hold | 0.1 | 10.0 | s | | sec x 10 ex. 3.8sec x 10 = 38 |
| | | HoldInfinity | OFF | ON | - | | 0: OFF 1: ON |
| | Status | Active | OFF | ON | - | | 0: OFF 1: ON |
| | | On | OFF | ON | - | | 0: OFF 1: ON |
| Auto Gain Control | Compensator | ResponseTime* | 100m | 5.0 | s | | * See "6. Parameter Value Details" -> "6.2.2. Auto Gain Control". |
| | | Level | 1 | 5 | - | | |
| | | NoiseGateOn | OFF | ON | - | | 0: OFF 1: ON |
| | On | OFF | ON | - | | 0: OFF 1: ON | |

| Parameter Name | | MIN | MAX | unit | setr | Remarks | | |
|----------------|------------------------------|---------|----------|-------|---|--|---|--|
| Combiner | Room Combiner | BGM | Source* | BGM1 | BGM4 | - | * See "6. Parameter Value Details"-> "6.2.3. Combiner". | |
| | | | On | OFF | ON | - | 0: OFF 1: ON | |
| | | | Level | -∞ | 10.00 | dB | ✓ | dB x 100 ex.-73.60dB x 100 = -7360 -∞ = -13801 |
| | | Paging | On | OFF | ON | - | 0: OFF 1: ON | |
| | | | Level | -∞ | 10.00 | dB | ✓ | dB x 100 ex.-73.60dB x 100 = -7360 -∞ = -13801 |
| | | | Level | -∞ | 10.00 | dB | ✓ | dB x 100 ex.-73.60dB x 100 = -7360 -∞ = -13801 |
| | | RoomIn | On | OFF | ON | - | 0: OFF 1: ON | |
| | | | Level | -∞ | 10.00 | dB | ✓ | dB x 100 ex.-73.60dB x 100 = -7360 -∞ = -13801 |
| | | | Level | -∞ | 10.00 | dB | ✓ | dB x 100 ex.-73.60dB x 100 = -7360 -∞ = -13801 |
| | | RoomOut | On | OFF | ON | - | 0: OFF 1: ON | |
| | | | Level | -∞ | 10.00 | dB | ✓ | dB x 100 ex.-73.60dB x 100 = -7360 -∞ = -13801 |
| | | | Level | -∞ | 10.00 | dB | ✓ | dB x 100 ex.-73.60dB x 100 = -7360 -∞ = -13801 |
| | Combine | On | OFF | ON | - | 0: OFF 1: ON | | |
| | | On | OFF | ON | - | 0: OFF 1: ON | | |
| | | On | OFF | ON | - | 0: OFF 1: ON | | |
| | Room Combiner plus Automixer | Group | Override | OFF | ON | - | 0: OFF 1: ON | |
| | | | Mute | OFF | ON | - | 0: OFF 1: ON | |
| | | | Mute | OFF | ON | - | 0: OFF 1: ON | |
| | | MicsIn | On | OFF | ON | - | 0: OFF 1: ON | |
| | | | Level | -∞ | 10.00 | dB | ✓ | dB x 100 ex.-73.60dB x 100 = -7360 -∞ = -13801 |
| | | | Level | -∞ | 10.00 | dB | ✓ | dB x 100 ex.-73.60dB x 100 = -7360 -∞ = -13801 |
| | | BGM | Source* | BGM1 | BGM4 | - | * See "6. Parameter Value Details"-> "6.2.3. Combiner". | |
| | | | On | OFF | ON | - | 0: OFF 1: ON | |
| | | | Level | -∞ | 10.00 | dB | ✓ | dB x 100 ex.-73.60dB x 100 = -7360 -∞ = -13801 |
| Paging | | On | OFF | ON | - | 0: OFF 1: ON | | |
| | | Level | -∞ | 10.00 | dB | ✓ | dB x 100 ex.-73.60dB x 100 = -7360 -∞ = -13801 | |
| | | Level | -∞ | 10.00 | dB | ✓ | dB x 100 ex.-73.60dB x 100 = -7360 -∞ = -13801 | |
| RoomIn | On | OFF | ON | - | 0: OFF 1: ON | | | |
| | Level | -∞ | 10.00 | dB | ✓ | dB x 100 ex.-73.60dB x 100 = -7360 -∞ = -13801 | | |
| | Level | -∞ | 10.00 | dB | ✓ | dB x 100 ex.-73.60dB x 100 = -7360 -∞ = -13801 | | |
| RoomOut | On | OFF | ON | - | 0: OFF 1: ON | | | |
| | Level | -∞ | 10.00 | dB | ✓ | dB x 100 ex.-73.60dB x 100 = -7360 -∞ = -13801 | | |
| | Level | -∞ | 10.00 | dB | ✓ | dB x 100 ex.-73.60dB x 100 = -7360 -∞ = -13801 | | |
| Combine | On | OFF | ON | - | 0: OFF 1: ON | | | |
| | On | OFF | ON | - | 0: OFF 1: ON | | | |
| | On | OFF | ON | - | 0: OFF 1: ON | | | |
| MicCh | Mode* | Mute | Auto | - | * See "6. Parameter Value Details"-> "6.2.3. Combiner". | | | |
| | Weight | -100.0 | 15.0 | - | * See "6. Parameter Value Details"-> "6.2.3. Combiner". | | | |
| | Override | OFF | ON | - | 0: OFF 1: ON | | | |
| Group | Override | OFF | ON | - | 0: OFF 1: ON | | | |
| | Mute | OFF | ON | - | 0: OFF 1: ON | | | |
| | Mute | OFF | ON | - | 0: OFF 1: ON | | | |
| DCA | Patch | On | OFF | ON | - | 0: OFF 1: ON | | |
| | | On | OFF | ON | - | 0: OFF 1: ON | | |
| | Group | Offset | -∞ | 10.00 | dB | ✓ | dB x 100 ex.-73.60dB x 100 = -7360 -∞ = -13801 | |
| | | Min | -∞ | 10.00 | dB | ✓ | dB x 100 ex.-73.60dB x 100 = -7360 -∞ = -13801 | |
| | | Max | -∞ | 10.00 | dB | ✓ | dB x 100 ex.-73.60dB x 100 = -7360 -∞ = -13801 | |

7. Parameter List

| Parameter Name | | MIN | MAX | unit | setr | Remarks | |
|----------------|------------|-----------|---------|---------|------|--|--|
| Delay | On | OFF | ON | - | | 0: OFF 1: ON | |
| | DelayTime | 0.00 | 1000.00 | ms | | ms x 100 ex. 102.80ms x 100 = 10280 | |
| Dynamics | Compressor | Threshold | -60 | 0 | dB | | dB x 100 ex. -60dB x 100 = -6000 |
| | | Ratio* | 1.0:1 | ∞:1 | - | | * See "6. Parameter Value Details" -> "6.2.4. Dynamics". |
| | | Knee* | HARD | 5 | - | | * See "6. Parameter Value Details" -> "6.2.4. Dynamics". |
| | | Attack | 0 | 120 | ms | | |
| | | Release | 3.34m | 42.7 | s | | sec x 1000000 ex. 3.34m = 0.00334s 0.00334s x 1000000 = 3340 |
| | | Gain | -20.0 | 40.0 | dB | | dB x 100 ex. -20.0dB x 100 = -2000 |
| | | KeyIn* | KEYIN | 64 | - | | * See "6. Parameter Value Details" -> "6.2.4. Dynamics". |
| | | On | OFF | ON | - | | 0: OFF 1: ON |
| | Comp260 | Threshold | -60 | 0 | dB | | dB x 100 ex. -60dB x 100 = -6000 |
| | | Ratio | 1.0:1 | ∞:1 | - | | x100 ex 1.0:1 1.0 x 100 = 100 ∞:1 if the value exceeds 50000 |
| | | Knee* | HARD | 5 | - | | * See "6. Parameter Value Details" -> "6.2.4. Dynamics". |
| | | Attack | 0.01m | 80.0m | ms | | ms x 1000 ex. 0.01m x 1000 = 10 |
| | | Release* | 6.2m | 999.0m | ms | | ms x 10 ex. 6.2m x 10 = 62 |
| | | Gain | -20.0 | 40.0 | dB | | dB x 100 ex. -20.0dB x 100 = -2000 |
| | | KeyIn* | KEYIN | SELF | - | | * See "6. Parameter Value Details" -> "6.2.4. Dynamics". |
| | | On | OFF | ON | - | | 0: OFF 1: ON |
| | De-Esser | Threshold | -60.0 | 0.0 | dB | | dB x 10 ex. -60.0dB x 10 = -600 |
| | | Frequency | 800 | 16.0k | Hz | | Hz x 10 ex. 800Hz x 10 = 8000 |
| | | Q | 0.5 | 25.0 | - | | x 10 ex. 0.5 x 10 = 5 |
| | | Type | BELL | H.SHELF | | | 0: BELL 1: H.SHELF |
| | | On | OFF | ON | - | | 0: OFF 1: ON |
| | Ducker | Threshold | -72 | 0 | dB | | dB x 100 ex. -72dB x 100 = -7200 |
| | | Range | -∞ | 0 | dB | | dB x 100 ex. -60dB x 100 = -6000 -∞ for less than -7200. |
| | | Attack | 0m | 240m | - | | |
| | | Release | 3.34m | 42.7 | s | | sec x 1000000 ex. 3.34m = 0.00334s 0.00334 x 1000000 = 3340 |
| | | Hold | 0.02m | 1.96 | s | | sec x 1000000 ex. 0.02m = 0.00002s 0.00002s x 1000000 = 20 |
| | | KeyIn* | KEYIN | SELF | - | | * See "6. Parameter Value Details" -> "6.2.4. Dynamics". |
| | | On | OFF | ON | - | | 0: OFF 1: ON |
| Gate | Threshold | -72 | 0 | dB | | dB x 100 ex. -72dB x 100 = -7200 | |
| | Range | -∞ | 0 | - | | dB x 100 ex. -60dB x 100 = -6000 -∞ for less than -7200. | |
| | Attack | 0m | 120m | - | | | |
| | Decay | 3.34m | 42.7 | s | | sec x 1000000 ex. 3.34m = 0.00334s 0.00334s x 1000000 = 3340 | |
| | Hold* | 0.02m | 1.96 | s | | sec x 1000000 ex. 0.02m = 0.00002s 0.00002s x 1000000 = 20 | |
| | KeyIn* | KEYIN | SELF | - | | * See "6. Parameter Value Details" -> "6.2.4 Dynamics". | |
| | On | OFF | ON | - | | 0: OFF 1: ON | |

| Parameter Name | | MIN | MAX | unit | setr | Remarks | | |
|----------------|----------------|-----------|------------------|-------|-------|---------|--|--|
| Dynamics | Limiter | Threshold | -72 | 0 | dB | | dB x 100 ex. -72dB x 100 = -7200 | |
| | | Attack | 0.0 | 120m | ms | | ms x 10 ex. 24.5ms x 10 = 245 | |
| | | Release | 3.34m | 42.7 | s | | sec x 1000000 ex. 3.34m = 0.00334s 0.00334s x 1000000 = 3340 | |
| | | KeyIn* | KEYIN | SELF | - | | * See "6. Parameter Value Details" -> "6.2.4. Dynamics". | |
| | | On | OFF | ON | - | | 0: OFF 1: ON | |
| | Paging Ducker | | Range | -∞ | 0.0 | dB | | dB x 100 ex. -30dB x 100 = -3000 -∞ for less than -6000 |
| | | | Attack | 0.0 | 10.0 | s | | s x 10 ex. 5.3s x 10 = 53 |
| | | | Release | 0.0 | 10.0 | s | | s x 10 ex. 5.3s x 10 = 53 |
| | | | Hold | 0.0 | 10.0 | s | | s x 10 ex. 5.3s x 10 = 53 |
| | | | Trigger | OFF | ON | - | | 0: OFF 1: ON |
| | | On | OFF | ON | - | | 0: OFF 1: ON | |
| | Status | Active | OFF | ON | - | | 0: OFF 1: ON | |
| | Program Ducker | | Detect Threshold | -60.0 | 0.0 | dB | | dB x 100 ex. -60dB x 100 = -6000 |
| | | | Hold Time | 1.0 | 10.0 | s | | s x 10 ex. 1.0s x 10 = 10 |
| | | | Mode | 0 | 1 | - | | |
| | | | Attack | 0.0 | 10.0 | s | | s x 10 ex. 10s x 10 = 100 |
| | | | Range | -∞ | 0.0 | dB | | dB x 100 ex. -30dB x 100 = -3000 -∞ for less than -6000. |
| | | | Release | 0.0 | 10.0 | s | | s x 10 ex. 10s x 10 = 100 |
| | | | Bypass | OFF | ON | - | | 0: OFF 1: ON |
| | REV-X | | Type | Hall | Plate | - | | * See "6. Parameter Value Details" -> "6.2.5. REV-X". |
| RevTime* | | | 0.103s | 10.3s | | | * See "6. Parameter Value Details" -> "6.2.5. REV-X". | |
| InitialDelay | | | 1.0m | 125m | ms | | ms x 10 ex. 1.0m x 10 = 10 | |
| Decay | | | 0 | 53 | - | | | |
| RoomSize | | | 0 | 28 | - | | | |
| Difussion | | | 0 | 10 | - | | | |
| HPF* | | | Thru | 8.0k | - | | * See "6. Parameter Value Details" -> "6.2.5. REV-X". | |
| LPF* | | | Thru | 1.0k | - | | * See "6. Parameter Value Details" -> "6.2.5. REV-X". | |
| HiRatio | | | 0.1 | 1.0 | | | x 10 ex. 0.1 x 10 = 10 | |
| LowRatio | | | 0.1 | 1.4 | | | x 10 ex. 0.1 x 10 = 10 | |
| LowFreq* | | | 22.0 | 18.0k | - | | * See "6. Parameter Value Details" -> "6.2.5. REV-X". | |
| MixBal | | | 0.0 | 100.0 | - | | | |
| On | | | OFF | ON | - | | 0: OFF 1: ON | |

| Parameter Name | | | MIN | MAX | unit | setr | Remarks | |
|------------------------|-----------------|-------------------|------------|----------------------|-------|--|---|--|
| EQ | GEQ | Limit | ±15 | -24 | dB | | 0: +-15 1: +-12 2: +-6 3: -24 | |
| | | HPF | Frequency | 20.0 | 20.0k | Hz | | Hz x 10 ex. 20Hz x 10 = 200 |
| | | | Bypass | OFF | ON | - | | 0: OFF 1: ON |
| | | LPF | Frequency | 20.0 | 20.0k | Hz | | Hz x 10 ex. 20Hz x 10 = 200 |
| | | | Bypass | OFF | ON | - | | 0: OFF 1: ON |
| | | Notch | Frequency | 20.0 | 20.0k | Hz | | Hz x 10 ex. 20Hz x 10 = 200 |
| | | | Bypass | OFF | ON | - | | 0: OFF 1: ON |
| | | | Q | 63.0 | 0.1 | - | | x 1000 ex. 63.0 x 1000 = 63000 |
| | | GEQ | Gain | -24.0 | 15.0 | dB | | * The Min. and max values depend on the limit. dB x 100 ex. -24dB x 100 = -2400 |
| | | | Bypass | OFF | ON | - | | 0: OFF 1: ON |
| | On | | OFF | ON | - | | 0: OFF 1: ON | |
| | PEQ | Q | 63.0 | 0.1 | - | | x 1000 ex. 63.0 x 1000 = 63000 | |
| | | Frequency | 20.0 | 20.0k | Hz | | Hz x 1000 ex. 1000Hz x 1000 = 1000000 | |
| | | Gain* | -18.0 | 18.0 | dB | | dB x 100 ex. -18dB x 100 = -1800 * Not adjustable for HPF/LPF | |
| Bypass | | OFF | ON | - | | 0: OFF 1: ON | | |
| Type | | PEQ | LPF | - | | * See "6. Parameter Value Details" -> "6.2.6. EQ" | | |
| On | | OFF | ON | - | | 0: OFF 1: ON | | |
| Fader | Level | | -∞ | 10.00 | dB | ✓ | dB x 100 ex. -73.60dB x 100 = -7360 -∞ = -13801 | |
| | On | | OFF | ON | - | | 0: OFF 1: ON | |
| | Polarity | | OFF | ON | - | | 0: OFF 1: ON | |
| Feedback Suppressor | Notch FBS | Dynamic | AutoDetect | OFF | ON | - | 0: OFF 1: ON | |
| | | FixedOn | On | OFF | ON | - | 0: OFF 1: ON | |
| | Pitch Shift FBS | Mode | Speech | Music | - | | | |
| | | Suppression On | 0 OFF | 9 ON | - | | 0: OFF 1: ON | |
| Filter | LPF | Frequency | 20.0 | 20.0k | Hz | | Hz x 10 ex. 1000Hz x 10 = 10000 | |
| | | FilterType(*) | Thru | 48dB/Oct Linkwitz | - | | * See "6. Parameter Value Details" -> "6.2.7. Filter" | |
| | | Gc* | -6 | 6 | dB | | *Available only when filter type is AdjustGc | |
| | | On | OFF | ON | - | | 0: OFF 1: ON | |
| | HPF | Frequency | 20.0 | 20.0k | Hz | | Hz x 10 ex. 1000Hz x 10 = 10000 | |
| | | FilterType* | Thru | 48dB/Oct Linkwitz | - | | * See "6. Parameter Value Details" -> "6.2.7. Filter" | |
| | | Gc* | -6 | 6 | dB | | *Available only when filter type is AdjustGc | |
| | | On | OFF | ON | - | | 0: OFF 1: ON | |

7. Parameter List

| Parameter Name | | | MIN | MAX | unit | setr | Remarks | | |
|-----------------|-----------------|-------|---------------|------------|--|-------|---------|--|--|
| Filter | BPF | LPF | Frequency | 20.0 | 20.0k | Hz | | Hz x 10 ex. 1000Hz x 10 = 10000 | |
| | | | FilterType* | Thru | 48dB/Oct Linkwitz | - | | * See "6. Parameter Value Details" -> "6.2.7. Filter". | |
| | | | Gc* | -6 | 6 | dB | | *Available only when filter type is AdjustGc | |
| | | | Bypass | OFF | ON | - | | 0: OFF 1: ON | |
| | | HPF | Frequency | 20.0 | 20.0k | Hz | | Hz x 10 ex. 1000Hz x 10 = 10000 | |
| | | | FilterType* | Thru | 48dB/Oct Linkwitz | - | | * See "6. Parameter Value Details" -> "6.2.7. Filter". | |
| | | | Gc* | -6 | 6 | dB | | *Available only when filter type is AdjustGc | |
| | | | Bypass | OFF | ON | - | | 0: OFF 1: ON | |
| | | | | On | OFF | ON | - | | 0: OFF 1: ON |
| | | Meter | | | AttackTime | 0m | 2200m | ms | |
| | | | ReleaseTime | 0m | 2200m | ms | | | |
| Mixer | Dugan Automixer | Group | Override | OFF | ON | - | | 0: OFF 1: ON | |
| | | | Mute | OFF | ON | - | | 0: OFF 1: ON | |
| | | Ch | Mode* | Mute | Auto | - | | * See "6. Parameter Value Details" -> "6.2.8. Mixer". | |
| | | | Weight | -100.0 | 15.0 | dB | | dB x 100 ex. -100.0dB x 100 = -10000 | |
| | | | Group* | a | b (2 - 4 Channel) d (5 - 8 Channel) h (9 - 64 Channel) | - | | * See "6. Parameter Value Details" -> "6.2.8. Mixer". | |
| | | | Override | OFF | ON | - | | 0: OFF 1: ON | |
| | Delay Matrix | Ch | Level | -∞ | 10.00 | dB | ✓ | dB x 100 ex. -73.60dB x 100 = -7360 -∞ = -13801 | |
| | | | On | OFF | ON | - | | 0: OFF 1: ON | |
| | | | DelayTime | 0.00 | 1000.00 | ms | | ms x 1000 ex. 102.80ms x 1000 = 102800 | |
| | Matrix Mixer | Ch | Level | -∞ | 10.00 | dB | ✓ | dB x 100 ex. -73.60dB x 100 = -7360 -∞ = -13801 | |
| | | | On | OFF | ON | - | | 0: OFF 1: ON | |
| | Oscillator | | | Level | -96 | 0.0 | dB | | dB x 100 ex. -73.60dB x 100 = -7360 |
| | | | VariFrequency | 20.0 | 20.0k | Hz | | Hz x 10 ex. 1000Hz x 10 = 10000 | |
| | | | Waveform* | SINE 100Hz | VARI | - | | * See "6. Parameter Value Details" -> "6.2.9. Oscillator". | |
| | | | HPF | Frequency | 20.0 | 20.0k | Hz | | Hz x 10 ex. 1000Hz x 10 = 10000 |
| | | | | On | OFF | ON | - | | 0: OFF 1: ON |
| | | | LPF | Frequency | 20.0 | 20.0k | Hz | | Hz x 10 ex. 1000Hz x 10 = 10000 |
| | | | | On | OFF | ON | - | | 0: OFF 1: ON |
| | | | Width | 100 | 10000 | | | | |
| | | | Interval | 1 | 30 | | | | |
| | | | On | OFF | ON | - | | 0: OFF 1: ON | |
| Ping Pong Delay | | | On | OFF | ON | | | 0: OFF 1: ON | |
| | | | Delay | 10 | 13500 | ms | | | |
| | | | Feedback Gain | -99 | 99 | % | | | |
| | | | MixBal | 0 | 100 | | | x 10 ex. 0.1 x 10 = 1 | |
| | | | High Ratio | 0.1 | 1 | | | | |
| | | | HPF | 20.0 | 8.00k | Hz | | Hz x 10 ex. 1000Hz x 10 = 10000 | |
| | | | LPF | 50.0 | 16.0k / Thru | Hz | | Hz x 10 ex. 1000Hz x 10 = 10000 ex. Thru = 160010 | |
| Polarity | | | Polarity | NORMAL | INVERTED | - | | 0:NORMAL 1:INVERTED | |
| Router | | | Patch | NONE | 256 | - | | | |

| Parameter Name | | MIN | MAX | unit | setr | Remarks | |
|-----------------|-------------|---------------|---|----------|------|---|--|
| Source Selector | Source* | 1 | 4(4 position) 8(8 position) 16(16 position) | - | | | |
| | Level | -∞ | 10.00 | dB | ✓ | dB x 100 ex. -73.60dB x 100 = -7360 -∞ = -13801 | |
| Speech Privacy | SelectType | 0 | 3 | | | 0:Forest 1:River 2:Street 3:Building | |
| | MixRatio | 10 | 70 | | | | |
| | Level | -∞ | 0.00 | dB | ✓ | dB x 100 ex. -73.60dB x 100 = -7360 -∞ = -13801 | |
| | On | OFF | ON | - | | 0:OFF 1:ON | |
| Standard SPP | Input | Level | -∞ | 10.00 | dB | ✓ | dB x 100 ex. -73.60dB x 100 = -7360 -∞ = -13801 |
| | | Delay | On | OFF | ON | - | 0: OFF 1: ON |
| | XOver | Time | 0.00 | 200 | ms | | ms x 1000 ex. 102.80ms x 100 = 102800 |
| | | LPF/Frequency | 20.0 | 20.0k | Hz | | Hz x 10 ex. 100Hz x 10 = 1000 |
| | | HPF/Frequency | 20.0 | 20.0k | Hz | | Hz x 10 ex. 100Hz x 10 = 1000 |
| | | LPF/Type | Thru | 48dB L-R | - | | * See "6. Parameter Value Details" -> "6.2.10. Standard SPP/C-Series SPP(FIR)". |
| | | HPF/Type | Thru | 48dB L-R | - | | * See "6. Parameter Value Details" -> "6.2.10. Standard SPP/C-Series SPP(FIR)". |
| | | LPF/Gc* | -6 | 6 | dB | | *Available only when filter type is AdjustGc |
| | | HPF/Gc* | -6 | 6 | dB | | *Available only when filter type is AdjustGc |
| | Center | Polarity | NORMAL | INVERTED | - | | 0:NORMAL 1:INVERTED |
| | | Frequency | 20.0 | 20.0k | Hz | | Hz x 10 ex. 100Hz x 10 = 1000 |
| | EQ | Q* | 0.1 | 63 | - | | * Available when PEQ/APF 2nd chosen x 1000 ex. 63.0 x 1000 = 63000 |
| | | Frequency | 20 | 20.0k | Hz | | Hz x 10 ex. 100Hz x 10 = 1000 |
| | | Gain* | -18.0 | 18.0 | dB | | * Not available when HPF/LPF/APF 1st/APF 2nd chosen dB x 100 ex. -14.5dB x 100 = -1450 |
| | | Bypass | OFF | ON | - | | 0: OFF 1: ON |
| | | Type | PEQ | HORN | - | | * See "6. Parameter Value Details" -> "6.2.10. Standard SPP/C-Series SPP(FIR)". |
| | | On | OFF | ON | - | | 0: OFF 1: ON |
| | PeakLimiter | Threshold | 10 | 5000 | W | | |
| | | Attack | 0.0 | 120.0 | ms | | ms x 10 ex. 24.5ms x 10 = 245 |
| | | Release | 0 | 60000 | ms | | |
| | | On | OFF | ON | - | | 0: OFF 1: ON |
| | RMSLimiter | Threshold | 10 | 5000 | W | | |
| | | Attack | 0.0 | 30.0 | s | | s x 10 ex. 24.5s x 10 = 245 |
| | | Release | 0 | 60 | s | | s x 10 ex. 24.5s x 10 = 245 |
| | | On | OFF | ON | - | | 0: OFF 1: ON |
| | Output | Level | -∞ | 10.00 | dB | ✓ | dB x 100 ex. -73.60dB x 100 = -7360 -∞ = -13801 |
| | | Mute | UNMUTED | MUTED | - | | 0:UNMUTED 1:MUTED |

| Parameter Name | | MIN | MAX | unit | setr | Remarks |
|-------------------|-------------|---------------|---------|----------|------|---|
| C-Series SPP(FIR) | Input | Level | -∞ | 10.00 | dB | ✓ dB x 100 ex. -73.60dB x 100 = -7360 -∞ = -13801 |
| | Delay | On | OFF | ON | - | 0: OFF 1: ON |
| | | Time | 0.00 | 200 | ms | ms x 1000 ex. 102.80ms x 100 = 102800 |
| | XOver | LPF/Frequency | 20.0 | 20.0k | Hz | Hz x 10 ex. 100Hz x 10 = 1000 |
| | | HPF/Frequency | 20.0 | 20.0k | Hz | Hz x 10 ex. 100Hz x 10 = 1000 |
| | | LPF/Type | Thru | 48dB L-R | - | * See "6. Parameter Value Details" -> "6.2.10. Standard SPP/C-Series SPP(FIR)". |
| | | HPF/Type | Thru | 48dB L-R | - | * See "6. Parameter Value Details" -> "6.2.10. Standard SPP/C-Series SPP(FIR)". |
| | | LPF/Gc* | -6 | 6 | dB | *Available only when filter type is AdjustGc |
| | | HPF/Gc* | -6 | 6 | dB | *Available only when filter type is AdjustGc |
| | | Polarity | NORMAL | INVERTED | - | 0:NORMAL 1:INVERTED |
| | Center | Frequency | 20.0 | 20.0k | Hz | Hz x 10 ex. 100Hz x 10 = 1000 |
| | EQ | Q* | 0.1 | 63 | - | *Available when PEQ/APF 2nd chosen x 1000 ex. 63.0 x1000 = 63000 |
| | | Frequency | 20 | 20.0k | Hz | Hz x 10 ex. 100Hz x 10 = 1000 |
| | | Gain* | -18.0 | 18.0 | dB | *Not available when HPF/LPF/APF 1st/APF 2nd chosen dB x 100 ex. -14.5dB x 100 = -1450 |
| | | Bypass | OFF | ON | - | 0: OFF 1: ON |
| | | Type | PEQ | HORN | - | * See "6. Parameter Value Details" -> "6.2.10. Standard SPP/C-Series SPP(FIR)". |
| | | On | OFF | ON | - | 0: OFF 1: ON |
| | PeakLimiter | Threshold | 10 | 5000 | W | |
| | | Attack | 0.0 | 120.0 | ms | ms x 10 ex. 24.5ms x 10 = 245 |
| | | Release | 0 | 60000 | ms | |
| | | On | OFF | ON | - | 0: OFF 1: ON |
| | RMSLimiter | Threshold | 10 | 5000 | W | |
| | | Attack | 0.0 | 30.0 | s | s x 10 ex. 24.5s x 10 = 245 |
| | | Release | 0 | 60 | s | s x 10 ex. 24.5s x 10 = 245 |
| | | On | OFF | ON | - | 0: OFF 1: ON |
| | Output | Level | -∞ | 10.00 | dB | ✓ dB x 100 ex. -73.60dB x 100 = -7360 -∞ = -13801 |
| | | Mute | UNMUTED | MUTED | - | 0:UNMUTED 1:MUTED |

7.2. Control Component

| Parameter Name | | | MIN | MAX | unit | setr | Remarks |
|--------------------------|---------------|-----------|--------|-------|------|------|---|
| Input (Normalized Value) | Button | On | OFF | ON | - | | 0: OFF 1: ON |
| | Radio Button | On | NONE | 256 | | | |
| | Fader | Value | 0.00 | 1.00 | | | x 100 ex. 1.00 x 100 = 100 |
| Input (Value) | Button | On | OFF | ON | - | | 0: OFF 1: ON |
| | Radio Button | On | NONE | 256 | | | |
| | Fader | dB | -∞ | 10.00 | dB | ✓ | dB x 100 ex. -73.60dB x 100 = -7360 -∞ = -13801 |
| | | Num | -20000 | 20000 | | | |
| Processing (Value) | Multi Compare | Threshold | -90 | 0 | dB | | |
| Processing | Delay | On | OFF | ON | - | | 0: OFF 1: ON |
| | Suspend | On | OFF | ON | - | | 0: OFF 1: ON |
| | Router | Patch | NONE | 256 | - | | 0: OFF 1: ON |

8. Meter List

| Component | | Meter Name | Type | Remarks | |
|---------------------------|---------------------------------|--|---------|---------|--|
| Dante IN | | INPUT 1-16 | Level | level | |
| | | INPUT 17-32 | Level | level | |
| | | INPUT 49-64 | Level | level | |
| | | INPUT 65-80 | Level | level | |
| | | INPUT 81-96 | Level | level | |
| | | INPUT 97-112 | Level | level | |
| | | INPUT 113-128 | Level | level | |
| | | INPUT 129-144 | Level | level | |
| | | INPUT 145-160 | Level | level | |
| | | INPUT 161-176 | Level | level | |
| | | INPUT 177-192 | Level | level | |
| | | INPUT 193-208 | Level | level | |
| | | INPUT 209-224 | Level | level | |
| | | INPUT 225-240 | Level | level | |
| | INPUT 241-256 | Level | level | | |
| Dante OUT | | OUTPUT 1-16 | Level | level | |
| | | OUTPUT 17-32 | Level | level | |
| | | OUTPUT 49-64 | Level | level | |
| | | OUTPUT 65-80 | Level | level | |
| | | OUTPUT 81-96 | Level | level | |
| | | OUTPUT 97-112 | Level | level | |
| | | OUTPUT 113-128 | Level | level | |
| | | OUTPUT 129-144 | Level | level | |
| | | OUTPUT 145-160 | Level | level | |
| | | OUTPUT 161-176 | Level | level | |
| | | OUTPUT 177-192 | Level | level | |
| | | OUTPUT 193-208 | Level | level | |
| | | OUTPUT 209-224 | Level | level | |
| | | OUTPUT 225-240 | Level | level | |
| | OUTPUT 241-256 | Level | level | | |
| USB IN | | INPUT1-8 | Level | level | |
| USB OUT | | OUTPUT1-8 | Level | level | |
| Acoustic Echo Cancellor | | Reference | RefIn | level | |
| | | INPUT 1-n | MicIn | level | |
| | | ERL 1-n | ERL | gr+100 | |
| | | ERLE 1-n | ERLE | gr+100 | |
| | OUTPUT 1-n | Out | level | | |
| Ambient Noise Compensator | | Mono/Stereo/Multi AMBIENT SOURCE | Ambient | level | |
| | | Mono OUTPUT Stereo OUTPUT L, OUTPUT R Multi* OUTPUT 1-n | Out | level | * The meter can be received even though it is not shown in the Editor. |
| Audio Detector | | Status | Status | raw | |
| Auto Gain Control | | Mono INPUT Stereo INPUT L, INPUT R Multi* INPUT 1-n | In | level | * The meter can be received even though it is not shown in the Editor. |
| | | Mono OUTPUT Stereo OUTPUT L, OUTPUT R Multi* OUTPUT 1-n | Out | level | * The meter can be received even though it is not shown in the Editor. |
| Combiner | Room Combiner plus Automixer | Mic 1 - 64 Channel level | Level | level | Input level which applied Weight parameter |
| | | Mic 1 - 64 Channel input gain | In | level | |
| | | Mic 1 - 64 Channel auto mix gain | Gain | level | |
| | | Mic 1 - 64 Channel output gain | Out | level | |

| Component | | Meter Name | Type | Remarks | |
|-----------------|---|---|--------|---------|--|
| Dynamics | Compressor / Comp260 / De-Esser / Ducker / Gate / Limiter | Mono OUTPUT Stereo OUTPUT L, OUTPUT R Multi* OUTPUT 1-n | Level | level | * The meter can be received even though it is not shown in the Editor. |
| | | Mono/Stereo/Multi GR | GR | gr | |
| | Program Ducker | Mono OUTPUT Stereo OUTPUT L, OUTPUT R Multi* OUTPUT 1-n | Level | level | * The meter can be received even though it is not shown in the Editor. |
| | | Key In Level | KeyIn | level | |
| | Paging Ducker | Mono OUTPUT Stereo OUTPUT L, OUTPUT R Multi OUTPUT 1-n | Level | level | |
| | | Status | Status | raw | |
| EQ | GEQ | Mono INPUT Stereo INPUT L, INPUT R Multi* INPUT 1-n | In | level | * The meter can be received even though it is not shown in the Editor. |
| | | Mono OUTPUT Stereo OUTPUT L, OUTPUT R Multi* OUTPUT 1-n | Out | level | * The meter can be received even though it is not shown in the Editor. |
| Fader | | Mono Level 1 to Level n Stereo Level 1L, Level 1R to Level nL, Level nR Multi Level 1-n | Level | level | |
| Meter | | Level 1-n | Level | level | |
| Matrix | Delay Matrix | OUTPUT 1-n | Level | level | |
| | Dugan Automixer | Mic 1 - 64 Channel level | Level | level | |
| | | Mic 1 - 64 Channel input gain | In | level | |
| | | Mic 1 - 64 Channel auto mix gain | Gain | level | |
| | | Mic 1 - 64 Channel output gain | Out | level | |
| | Matrix Mixer | OUTPUT 1-n | Level | level | |
| Oscillator | OUTPUT | Level | level | | |
| Probe | OUTPUT | Oscillator | level | | |
| | Monitor 1-2 | Monitor | level | | |
| Source Selector | Source 1- 6 | Level | level | | |

| Component | Meter Name | Type | Remarks |
|---|-------------|-------|---------|
| Speaker Processor | In | level | |
| 1/2/3/4 Way INPUT | | | |
| 1 Way PEAK LIMITER OUT RMS LIMITER OUT | Limiter Out | level | |
| 2 Way PEAK LIMITER OUT(LF) PEAK LIMITER OUT(HF) RMS LIMITER OUT(LF) RMS LIMITER OUT(HF) | | | |
| 3 Way PEAK LIMITER OUT(LF) PEAK LIMITER OUT(MF) PEAK LIMITER OUT(HF) RMS LIMITER OUT(LF) RMS LIMITER OUT(MF) RMS LIMITER OUT(HF) | | | |
| 4 Way PEAK LIMITER OUT(LF) PEAK LIMITER OUT(LMF) PEAK LIMITER OUT(HMF) PEAK LIMITER OUT(HF) RMS LIMITER OUT(LF) RMS LIMITER OUT(LMF) RMS LIMITER OUT(HMF) RMS LIMITER OUT(HF) | | | |
| 1 Way PEAK LIMITER GR RMS LIMITER GR | Limiter GR | gr | |
| 2 Way PEAK LIMITER GR(LF) PEAK LIMITER GR(HF) RMS LIMITER GR(LF) RMS LIMITER GR(HF) | | | |
| 3 Way PEAK LIMITERGR(LF) PEAK LIMITER GR(MF) PEAK LIMITER GR(HF) RMS LIMITER GR(LF) RMS LIMITER GR(MF) RMS LIMITER GR(HF) | | | |
| 4 Way PEAK LIMITER GR(LF) PEAK LIMITER GR(LMF) PEAK LIMITER GR(HMF) PEAK LIMITER GR(HF) RMS LIMITER GR(LF) RMS LIMITER GR(LMF) RMS LIMITER GR(HMF) RMS LIMITER GR(HF) | | | |
| Speaker Processor | Out | Out | |
| 1 Way OUTPUT | | | |
| 2 Way OUTPUT(LF) OUTPUT(HF) | | | |
| 3 Way OUTPUT(LF) OUTPUTR(MF) OUTPUT(HF) | | | |
| 4 Way OUTPUTR(LF) OUTPUT(LMF) OUTPUT(HMF) OUTPUT(HF) | | | |