

ALLEN&HEATH



MIDI Protocol

Issue 3

SQ Firmware V1.5.0 or later

Contents

1. Introduction and setup	3
1.1 Connection	3
1.2 MIDI channels.....	4
1.3 Types of message	5
1.4 Allen & Heath MIDI Control and DAW Control.....	6
2. MIDI Faders and Soft Controls	7
2.1 MIDI faders	7
2.2 Soft Keys and Footswitch	8
2.3 Soft Rotaries	8
3. Control to and from the Mixer	9
3.1 Scene change	9
3.2 Soft Keys	10
3.3 Mutes.....	11
3.4 Levels	12
3.5 Panning/Balance	15
3.6 Mix Assignments	17
3.7 Getting values.....	18
4. Reference Tables.....	19

1. Introduction and setup

MIDI (Musical Instrument Digital Interface) is a standardised communication protocol that enables digital devices to communicate and allows one piece of equipment to control another.

The SQ sends and receives MIDI over USB (via the USB-B port) as well as over ethernet (using MIDI over TCP/IP via the network port).

These can be broken down into two sets of bi-directional messages. Those that are used with SQ mixing parameters (i.e. level control of SQ audio channels), and those used to control external software or equipment (i.e. to control a DAW).

1.1 Connection

When connected to a computer using the USB-B port, the SQ will appear as a MIDI input and output device. This can be used with software directly or through use of the [Allen & Heath MIDI Control](#) application.

To connect a computer to the SQ over a network, [Allen & Heath MIDI Control](#) can be used.

All other clients used for network communication should be configured to send messages to the SQ's IP address and use port 51325.



MIDI over TCP/IP (via network)

MIDI over USB (direct to computer)

1.2 MIDI channels

There are 16 MIDI channels available, and the SQ makes use of 2 of these, one for the mixer itself and one for the MIDI channel strips which can be used with [Allen & Heath MIDI Control](#) to emulate a DAW control surface.

Press the ‘Utility’ screen key, then touch the ‘General’ tab followed by the ‘MIDI’ tab to view and adjust the MIDI channel setting. This screen also displays MMC (MIDI Machine Control) buttons for control of computer sequencers and DAW’s.



- Touch the ‘MIDI Channel’ value and use the touchscreen rotary to adjust.
- Touch the ‘Apply’ or ‘Cancel’ buttons to apply or disregard changes.
- Touch the ‘NRPN Fader Law’ value to switch NRPN level control (to and from the SQ core) between Linear Taper or Audio Taper.

The channel used for MIDI DAW control (and therefore all MIDI fader strips) is always one higher than the MIDI Channel the SQ itself is set to. To use MIDI channel 1 for DAW control purposes, set the main SQ MIDI channel to 16.

The audio taper option allows the SQ level control to be used with external linear controls such as MIDI faders or pots and have them behave in the same way as SQ faders.

① See the [3.4 Levels](#) section for more information on Fader Laws.

Touching any of the MMC Controls sends standard MMC transport messages to **all** channels. These are also used by the DAW control driver to send transport messages for the control surface emulation being used.

1.3 Types of message

MIDI messages can be presented in different ways in various hardware and software, including plain text, binary, decimal and hexadecimal.

As an example, here are four representations of the same message:

Plain text	MIDI Channel 1, C-1, Note on
Binary	1001 0000 0000 0000 0111 1111
Decimal	144 0 127
Hexadecimal	0x90 0x00 0x7F

This document uses the representations you are most likely to come across for each kind of message when communicating with the SQ.

Note On/Off – The SQ uses a note on followed by a note off for any key press.

MMC – **MIDI Machine Control** is used to send transport control messages from the SQ.

- ① MMC messages are ‘Real Time Universal System Exclusive’ messages and are sent to all connected devices rather than being assigned to a single MIDI channel.

CC (Continuous Controller) – For each MIDI channel there are 128 continuous controllers, each of which can have a value between 0 and 127 (128 steps). These are used by MIDI strip faders, MIDI on Soft Rotaries and other parameters with more than just an on or off state.

NRPN (Non-Registered Parameter Number) – For high-resolution control (16384 steps) and access to many more parameters, NRPN messages are used to communicate with SQ to control levels, panning, mutes and assignments.

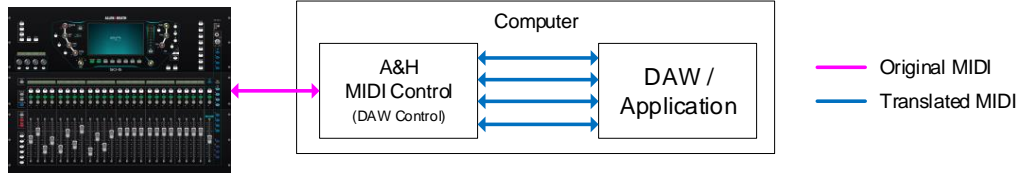
NRPN messages can be thought of as a specific string of CC messages, with **MSB (Most Significant Byte)** and **LSB (Least Significant Byte)** representing a parameter number and data bytes representing parameter value.

NRPNs can be used to set the absolute value of a parameter, or to increment or decrement a parameter.

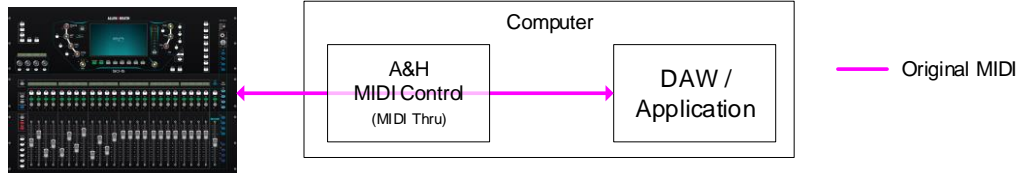
These are displayed as hexadecimal values in this document and it should be noted that the ‘0x’ prefix has been removed for brevity.

Previously known as the 'DAW Control Driver', **Allen & Heath MIDI Control** works by creating virtual MIDI ports in Mac OS or Windows and then facilitating a MIDI connection between these virtual ports and the SQ either with or without translation.

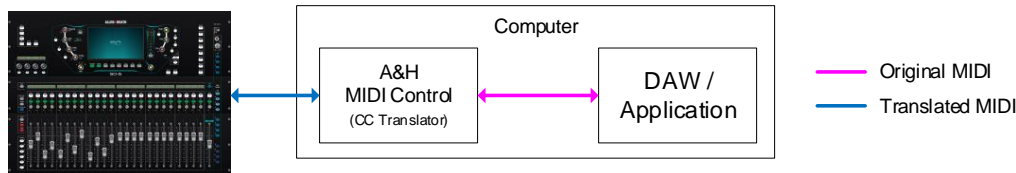
This enables MIDI channel strips and SoftKey options on the SQ to control DAW software on Mac OS or Windows by emulating popular HUI or Mackie Control protocols.



It can be used to send and receive MIDI control messages directly to and from the SQ core for remote control of mixing parameters, scene changes and other functions (as detailed in this document).



Simplified control of the most common mixing parameters using MIDI CC and Note On/Off messages from the computer is also made possible with the 'CC Translator' options.



Visit the Allen & Heath website (www.allen-heath.com) to download the latest version of Allen & Heath MIDI Control and refer to the Help document for information on setup and configuration.

2. MIDI Faders and Soft Controls

2.1 MIDI faders

The SQ has 32 freely assignable MIDI fader strips. Refer to the SQ Reference Guide for information on strip assignments.

Each strip sends and responds to the following messages sent on the ‘MIDI DAW Control Channel’:

MIDI Strip	Mute Key	Sel Key	PAFL Key	Fader
1	C-1 Note ON/OFF	G#1 Note ON/OFF	E4 Note ON/OFF	CC#0
2	C#-1 Note ON/OFF	A1 Note ON/OFF	F4 Note ON/OFF	CC#1
3	D-1 Note ON/OFF	A#1 Note ON/OFF	F#4 Note ON/OFF	CC#2
4	D#-1 Note ON/OFF	B1 Note ON/OFF	G4 Note ON/OFF	CC#3
5	E-1 Note ON/OFF	C2 Note ON/OFF	G#4 Note ON/OFF	CC#4
6	F-1 Note ON/OFF	C#2 Note ON/OFF	A4 Note ON/OFF	CC#5
7	F#-1 Note ON/OFF	D2 Note ON/OFF	A#4 Note ON/OFF	CC#6
8	G-1 Note ON/OFF	D#2 Note ON/OFF	B4 Note ON/OFF	CC#7
9	G#-1 Note ON/OFF	E2 Note ON/OFF	C5 Note ON/OFF	CC#8
10	A-1 Note ON/OFF	F2 Note ON/OFF	C#5 Note ON/OFF	CC#9
11	A#-1 Note ON/OFF	F#2 Note ON/OFF	D5 Note ON/OFF	CC#10
12	B-1 Note ON/OFF	G2 Note ON/OFF	D#5 Note ON/OFF	CC#11
13	C0 Note ON/OFF	G#2 Note ON/OFF	E5 Note ON/OFF	CC#12
14	C#0 Note ON/OFF	A2 Note ON/OFF	F5 Note ON/OFF	CC#13
15	D0 Note ON/OFF	A#2 Note ON/OFF	F#5 Note ON/OFF	CC#14
16	D#0 Note ON/OFF	B2 Note ON/OFF	G5 Note ON/OFF	CC#15
17	E0 Note ON/OFF	C3 Note ON/OFF	G#5 Note ON/OFF	CC#16
18	F0 Note ON/OFF	C#3 Note ON/OFF	A5 Note ON/OFF	CC#17
19	F#0 Note ON/OFF	D3 Note ON/OFF	A#5 Note ON/OFF	CC#18
20	G0 Note ON/OFF	D#3 Note ON/OFF	B5 Note ON/OFF	CC#19
21	G#0 Note ON/OFF	E3 Note ON/OFF	C6 Note ON/OFF	CC#20
22	A0 Note ON/OFF	F3 Note ON/OFF	C#6 Note ON/OFF	CC#21
23	A#0 Note ON/OFF	F#3 Note ON/OFF	D6 Note ON/OFF	CC#22
24	B0 Note ON/OFF	G3 Note ON/OFF	D#6 Note ON/OFF	CC#23
25	C1 Note ON/OFF	G#3 Note ON/OFF	E6 Note ON/OFF	CC#24
26	C#1 Note ON/OFF	A3 Note ON/OFF	F6 Note ON/OFF	CC#25
27	D1 Note ON/OFF	A#3 Note ON/OFF	F#6 Note ON/OFF	CC#26
28	D#1 Note ON/OFF	B3 Note ON/OFF	G6 Note ON/OFF	CC#27
29	E1 Note ON/OFF	C4 Note ON/OFF	G#6 Note ON/OFF	CC#28
30	F1 Note ON/OFF	C#4 Note ON/OFF	A6 Note ON/OFF	CC#29
31	F#1 Note ON/OFF	D4 Note ON/OFF	A#6 Note ON/OFF	CC#30
32	G1 Note ON/OFF	D#4 Note ON/OFF	B6 Note ON/OFF	CC#31

2.2 Soft Keys and Footswitch

The SQ-5 features 8 assignable Soft Keys, while the SQ-6 and SQ-7 both feature 16 assignable Soft Keys and all SQ models feature a dual footswitch input. Any of these can be assigned the following MIDI functions:

Function	Option 1	Option 2
MMC	-	Rewind, Play, Pause, Stop, FFwd, Record
DAW Control	-	Bank Up, Bank Down
MIDI note On/Off	MIDI Channel 1 to 16	C-1 (0) to G9 (127)
Program Change	MIDI Channel 1 to 16	0 to 127

- ① Refer to the SQ Reference Guide for information on assigning Soft Key and footswitch functions.

2.3 Soft Rotaries

The SQ-6 and SQ-7 feature 4 and 8 Soft Rotaries respectively, with options for these to send the following messages:

Function	Option 1	Option 2	Key Option
MIDI Absolute	MIDI Channel 1 to 16	CC# 0 to 127	Unassigned, Note On/Off C-1 (0) to G9 (127)
MIDI Relative	MIDI Channel 1 to 16	CC# 0 to 127	Unassigned, Note On/Off C-1 (0) to G9 (127)
Program Change	MIDI Channel 1 to 16	0 to 127	Sends MIDI

- ① Refer to the SQ Reference Guide for information on assigning Soft Rotary functions.

3. Control to and from the Mixer

3.1 Scene change

A scene change uses a bank change followed by a program change.



Where: N = MIDI Channel, BK = Bank, PG = Program

The bank change (BK) selects between three ranges of scenes:

Scenes 1 to 128 = Bank 1 = 00

Scenes 129 to 256 = Bank 2 = 01

Scenes 257 to 300 = Bank 3 = 02

The program change (PG) is then a value between 00 and 7F (decimal 0-127), which selects a scene in that range.

- ① Note that there is an offset of -1 between the SQ values and the MIDI values due to the SQ counting from 1 to 128 and MIDI counting from 0 to 127.

So scene 96 is bank change 00 (1) and program change 5F (95) and scene 264 is bank change 02 (3) and program change 07 (8).

The scene being recalled must exist as a saved scene in the SQ, blank scenes cannot be recalled.

Examples:

Scene, MIDI Ch	Message
Scene 7, Ch1	B0 00 00 C0 06
Scene 120, Ch1	B0 00 00 C0 77
Scene 156, Ch1	B0 00 01 C0 1B
Scene 156, Ch3	B2 00 01 C0 1B

3.2 Soft Keys

The SQ Soft Keys can be controlled using standard MIDI Note On/Off messages, allowing the control of many more internal functions of the SQ by proxy.

- ① The SQ does not send note on/off messages when a Soft Key is pressed unless the Soft Key is set to a MIDI note on/off function. See the [Soft Keys and Footswitch](#) section for more details.

A key press is triggered with note on and a release is triggered separately with a note off, this means it is possible to replicate a held key (i.e. for use with the talkback function).

Each Soft Key is controlled with a different sequential note starting at C3 (30).

SoftKey	Note	HEX
1	C3	30
2	C#3	31
3	D3	32
4	D#3	33

SoftKey	Note	HEX
5	E3	34
6	F3	35
7	F#3	36
8	G3	37

SoftKey	Note	HEX
9	G#3	38
10	A3	39
11	A#3	3A
12	B3	3B

SoftKey	Note	HEX
13	C4	3C
14	C#4	3D
15	D4	3E
16	D#4	3F

- ① The HEX values shown here are accurate, but some applications and hardware use different octave designations. i.e If C3 is not controlling SoftKey 1, try C2/C4.

Note On (Soft Key press)

On Note Velocity



Note Off (Soft Key release)

Off Note Velocity



Both where: N= MIDI Channel, SK = Soft Key Note

- ① The SQ will respond to both MIDI note off standards, i.e. a specific note off message or a note on message with zero velocity.

Examples:

Soft Key, MIDI Ch	Message (Press)	Message (Release)
Soft Key #1, Ch1	90 30 7F	80 30 00
Soft Key #7, Ch5	94 36 7F	84 36 00

3.3 Mutes

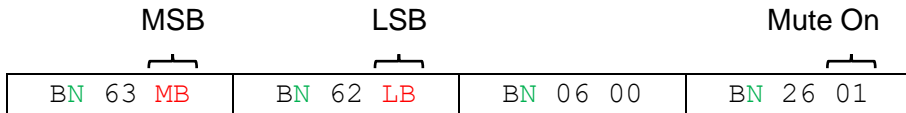
The SQ sends and receives absolute On or Off mute messages. It will also toggle the mute state when either an increment or decrement message is received.

MSB and LSB are a parameter number for the channel you wish to mute or unmute.

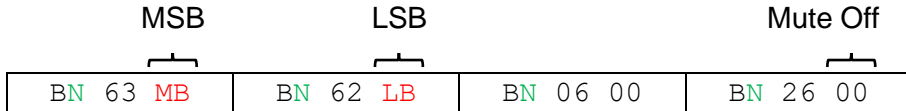
① MSB/LSB parameter numbers are shown in the [reference tables](#) section.

The last byte of the full message then represents a mute on or off.

Mute On



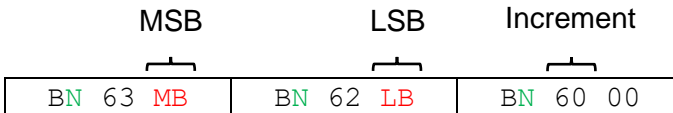
Mute Off



Both where: BN = MIDI Channel, MB/LB = MSB/LSB Parameter number

When either a data increment or decrement message is received, the SQ will toggle between states, in the same way as pressing a mute key on the SQ does.

Mute Toggle (increment)



Where: BN = MIDI Channel, MB/LB = MSB/LSB Parameter number

Examples:

Channel, Cmnd, MIDI Ch	Message
Ip1, Mute On, Ch1	B0 63 00 B0 62 00 B0 06 00 B0 26 01
LR mix, Mute Off, Ch1	B0 63 00 B0 62 44 B0 06 00 B0 26 00
Mute Grp 4, Mute On, Ch7	B6 63 04 B6 62 03 B6 06 00 B6 26 01
Ip1, Mute Toggle, Ch1	B0 63 00 B0 62 00 B0 60 00

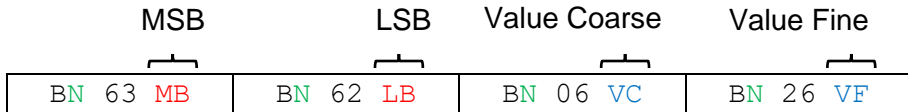
3.4 Levels

Levels can be set using either absolute values or in relative 1dB increments/decrements.

MSB and LSB are a parameter number showing where the signal is being sent from and where it is being sent to.

① MSB/LSB parameter numbers are shown in the [reference tables](#).

An absolute level is represented with a combination of course and fine values.



Where: BN = MIDI Channel, MB/LB = MSB/LSB Parameter number, VC/VF = Value

NRPN Fader Law

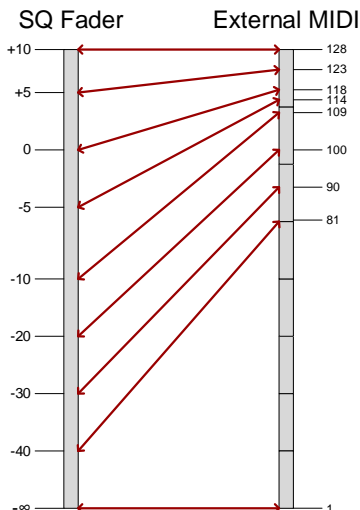
The way the SQ responds to and sends level messages can be switched between two modes.

Press the ‘Utility’ screen key, then touch the ‘General’ tab followed by the ‘MIDI’ tab to view and adjust this setting.

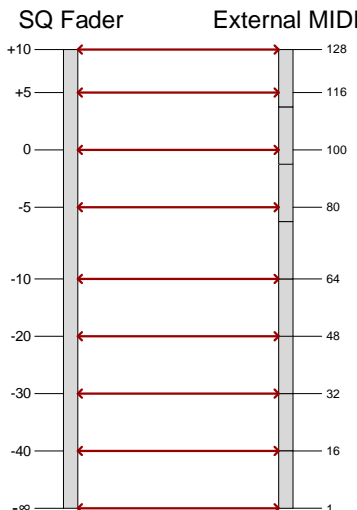


The standard mode is a high-resolution Linear Taper, with 16384 possible values.

Audio taper has a lower resolution, with 255 possible values, but allows mapped external linear controls (e.g. MIDI faders or pots) to work in a similar way to the SQ faders, with more control about the unity gain (0dB) position.



Linear Taper



Audio Taper

① See 'Example Linear Taper Level Values' and 'Approximate Audio Taper Level Values' in the [reference tables](#).

Standard (Linear) Examples:

Address, Value, MIDI Ch	Message
Ip1 to LR, 0dB, Ch1	B0 63 40 B0 62 00 B0 06 76 B0 26 5C
Ip1 to LR, -20dB, Ch1	B0 63 40 B0 62 00 B0 06 63 B0 26 49
Ip40 to LR, -20dB, Ch1	B0 63 40 B0 62 27 B0 06 63 B0 26 49
Ip40 to Aux5, -20dB, Ch1	B0 63 44 B0 62 1C B0 06 63 B0 26 49
Ip40 to Aux5, -12dB, Ch4	B3 63 44 B3 62 1C B3 06 6B B3 26 06
Grp4 to Aux8, -24dB, Ch4	B3 63 45 B3 62 2F B3 06 5F B3 26 57
Ip36 to FX3, -12dB, Ch14	BD 63 4D BD 62 22 BD 06 6B BD 26 06

Audio Taper Examples:

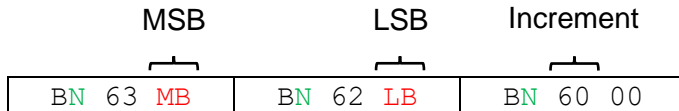
Address, Value, MIDI Ch	Message
Ip1 to LR, 0dB, Ch1	B0 63 40 B0 62 00 B0 06 62 B0 26 00
Ip1 to LR, -20dB, Ch1	B0 63 40 B0 62 00 B0 06 2E B0 26 40
Ip40 to LR, -20dB, Ch1	B0 63 40 B0 62 27 B0 06 2E B0 26 40
Ip40 to Aux5, -20dB, Ch1	B0 63 44 B0 62 1C B0 06 2E B0 26 40
Ip40 to Aux5, -12dB, Ch4	B3 63 44 B3 62 1C B3 06 3B B3 26 00
Grp4 to Aux8, -24dB, Ch4	B3 63 45 B3 62 2F B3 06 28 B3 26 40
Ip36 to FX3, -12dB, Ch14	BD 63 4D BD 62 22 BD 06 3B BD 26 00

A relative level message uses the same parameter number, but with an increment or decrement byte.

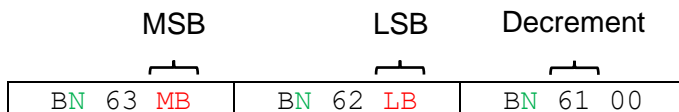
This raises or lowers a level in 1dB steps.

① The NRPN Fader Law setting has no effect on relative control.

+1dB (increment)



-1dB (decrement)



Both where: N= MIDI Channel, MB/LB = MSB/LSB Parameter number

Examples:

Address, Inc/Dec, MIDI Ch	Message
Ip1 to LR, Increment, Ch1	B0 63 40 B0 62 00 B0 60 00
Grp5 to LR, Decrement, Ch5	B4 63 40 B4 62 34 B4 61 00
FX2Rtn to Aux3, Increment, Ch12	BB 63 46 BB 62 22 BB 60 00

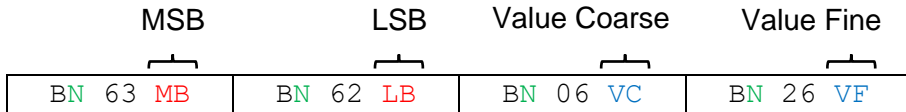
Panning (mono sources) or balance (stereo sources) can be set using either absolute values or in relative increments/decrements.

MSB and LSB represent a parameter number showing where the signal is being sent from and where it is being sent to.

① MSB/LSB parameter numbers are shown in the [reference tables](#).

Absolute values are set with a combination of coarse and fine values. Ranging from 00 00 (full left) to 7F 7F (full right), with centre being 3F 7F.

② See 'Example Pan/Balance Values' in the [reference tables](#).



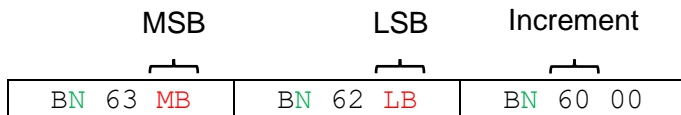
Where: BN = MIDI Channel, MB/LB = MSB/LSB Parameter number, VC/VF = Value

Examples:

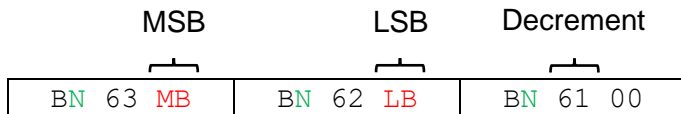
Address, Value, MIDI Ch	Message
Ip1 to LR, L100%, Ch1	B0 63 50 B0 62 00 B0 06 00 B0 26 00
Ip1 to LR, CTR, Ch1	B0 63 50 B0 62 00 B0 06 3F B0 26 7F
Ip24 to LR, R20%, Ch1	B0 63 50 B0 62 17 B0 06 4C B0 26 65
Ip24 to Aux5, R20%, Ch1	B0 63 52 B0 62 5C B0 06 4C B0 26 65
Ip24 to Aux5, L50%, Ch4	B3 63 52 B3 62 5C B3 06 1F B3 26 7F
Grp3 to Aux2, L50%, Ch4	B3 63 55 B3 62 1D B3 06 1F B3 26 7F
LR to Mtx3, R100%, Ch11	BA 63 5E BA 62 26 BA 06 7F BA 26 7F

A relative pan/balance message uses the same parameter number, but with an increment or decrement byte. Incrementing moves to the right and decrementing moves to the left.

Right one step (increment)



Left one step (decrement)



Both where: BN = MIDI Channel, MB/LB = MSB/LSB Parameter number

Examples:

Address, Left/Right, MIDI Ch	Message
Ip1 to LR, Right, Ch1	B0 63 50 B0 62 00 B0 60 00
Ip1 to LR, Left, Ch1	B0 63 50 B0 62 00 B0 61 00
Ip37 to Aux8, Right, Ch1	B0 63 53 B0 62 7B B0 60 00
Aux5 to Mtx1, Right, Ch3	B2 63 5E B2 62 33 B2 60 00

3.6 Mix Assignments

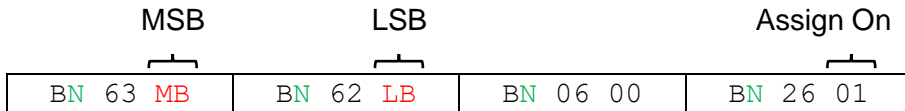
The SQ sends and receives absolute On or Off assign messages. It will also toggle the assign state when either an increment or decrement message is received.

MSB and LSB represent a parameter number showing where the signal is being sent from and where it is being sent to.

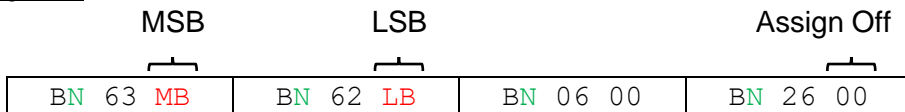
① MSB/LSB parameter numbers are shown in the [reference tables](#) section.

The last byte of the full message then represents assignment on or off.

Assign On



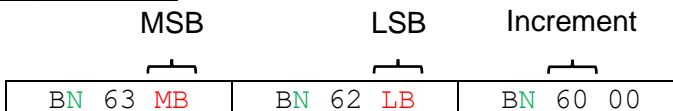
Assign Off



Both where: BN = MIDI Channel, MB/LB = MSB/LSB Parameter number

When either a data increment or decrement message is received, the SQ will toggle between assign states, in the same way as holding the Assign key and pressing a Sel key on the SQ does.

Assign Toggle (increment)



Where: BN = MIDI Channel, MB/LB = MSB/LSB Parameter number

Examples:

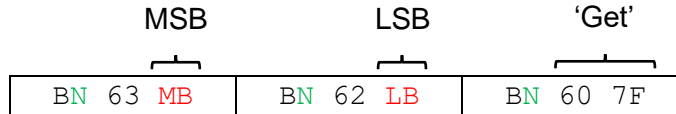
Channel, Cmnd, MIDI Ch	Message
Ip1 to LR, On, Ch1	B0 63 60 B0 62 00 B0 06 00 B0 26 01
Ip1 to LR, Off, Ch1	B0 63 60 B0 62 00 B0 06 00 B0 26 00
FX1Rtn to Aux 7, On, Ch1	B0 63 66 B0 62 1A B0 06 00 B0 26 01
Grp1 to Aux3, Off, Ch2	B1 63 65 B1 62 06 B1 06 00 B1 26 00
Grp2 to Mtx2, Toggle, Ch4	B3 63 6E B3 62 4F B3 60 00

3.7 Getting values

A ‘get’ command can be sent to the SQ in order to return the current value of any mute, level, pan/balance or assignment parameter listed in this document.

MSB and LSB represent the parameter number of the value being requested, followed by a data increment with value 7F (i.e. the same as a standard increment message but with a value of 7F instead of 00).

- ① All MSB/LSB parameter numbers are shown in the [reference tables](#), be sure to use the correct parameter number for either mute, level, panning/balance or assignments.



Where: N = MIDI Channel, MB/LB = MSB/LSB Parameter number

Examples:

Parameter Requested, MIDI Ch	Message
LR Mute, Ch1	B0 63 00 B0 62 00 B0 60 7F
Ip1 to LR Level, Ch1	B0 63 40 B0 62 00 B0 60 7F
Ip30 to Aux5 Pan, Ch1	B0 63 53 B0 62 24 B0 60 7F
Aux7 to Mtx1 Balance, Ch5	B4 63 5E B4 62 39 B4 60 7F
FX2Rtn to FX3Snd Assign, Ch12	BB 63 6E BB 62 0A BB 60 7F

4. Reference Tables

MIDI channels 1 to 16 ([N](#))

Channel	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Hex	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F

SQ Value to Note to Hexadecimal ([PG](#) and other values from 1-128)

VAL	HEX	Note
1	00	C-1
2	01	C#-1
3	02	D-1
4	03	D#-1
5	04	E-1
6	05	F-1
7	06	F#-1
8	07	G-1
9	08	G#-1
10	09	A-1
11	0A	A#-1
12	0B	B-1
13	0C	C0
14	0D	C#0
15	0E	D0
16	0F	D#0
17	10	E0
18	11	F0
19	12	F#0
20	13	G0
21	14	G#0
22	15	A0
23	16	A#0
24	17	B0
25	18	C1
26	19	C#1
27	1A	D1
28	1B	D#1
29	1C	E1
30	1D	F1
31	1E	F#1
32	1F	G1

VAL	HEX	Note
33	20	G#1
34	21	A1
35	22	A#1
36	23	B1
37	24	C2
38	25	C#2
39	26	D2
40	27	D#2
41	28	E2
42	29	F2
43	2A	F#2
44	2B	G2
45	2C	G#2
46	2D	A2
47	2E	A#2
48	2F	B2
49	30	C3
50	31	C#3
51	32	D3
52	33	D#3
53	34	E3
54	35	F3
55	36	F#3
56	37	G3
57	38	G#3
58	39	A3
59	3A	A#3
60	3B	B3
61	3C	C4
62	3D	C#4
63	3E	D4
64	3F	D#4

VAL	HEX	Note
65	40	E4
66	41	F4
67	42	F#4
68	43	G4
69	44	G#4
70	45	A4
71	46	A#4
72	47	B4
73	48	C5
74	49	C#5
75	4A	D5
76	4B	D#5
77	4C	E5
78	4D	F5
79	4E	F#5
80	4F	G5
81	50	G#5
82	51	A5
83	52	A#5
84	53	B5
85	54	C6
86	55	C#6
87	56	D6
88	57	D#6
89	58	E6
90	59	F6
91	5A	F#6
92	5B	G6
93	5C	G#6
94	5D	A6
95	5E	A#6
96	5F	B6

VAL	HEX	Note
97	60	C7
98	61	C#7
99	62	D7
100	63	D#7
101	64	E7
102	65	F7
103	66	F#7
104	67	G7
105	68	G#7
106	69	A7
107	6A	A#7
108	6B	B7
109	6C	C8
110	6D	C#8
111	6E	D8
112	6F	D#8
113	70	E8
114	71	F8
115	72	F#8
116	73	G8
117	74	G#8
118	75	A8
119	76	A#8
120	77	B8
121	78	C9
122	79	C#9
123	7A	D9
124	7B	D#9
125	7C	E9
126	7D	F9
127	7E	F#9
128	7F	G9

Soft Key Notes and Hexadecimal Values (SK)

SoftKey	Note	HEX
1	C3	30
2	C#3	31
3	D3	32
4	D#3	33

SoftKey	Note	HEX
5	E3	34
6	F3	35
7	F#3	36
8	G3	37

SoftKey	Note	HEX
9	G#3	38
10	A3	39
11	A#3	3A
12	B3	3B

SoftKey	Note	HEX
13	C4	3C
14	C#4	3D
15	D4	3E
16	D#4	3F

Example Linear Taper Level Values (VC/VF)

dB	VC	VF
-inf	00	00
-89	24	16
-85	27	71
-80	2C	42
-75	31	14
-70	35	65
-65	3A	37
-60	3F	09
-55	43	5A
-50	48	2C

dB	VC	VF
-45	4C	7D
-40	51	4F
-38	53	3C
-36	55	2A
-35	56	21
-34	57	17
-33	58	0E
-32	59	05
-31	59	7C
-30	5A	72

dB	VC	VF
-29	5B	69
-28	5C	60
-27	5D	56
-26	5E	4D
-25	5F	44
-24	60	3B
-23	61	31
-22	62	28
-21	63	1F
-20	64	16

dB	VC	VF
-19	65	0C
-18	66	03
-17	66	7A
-16	67	70
-15	68	67
-14	69	5E
-13	6A	55
-12	6B	4B
-11	6C	42
-10	6D	39

dB	VC	VF
-9	6E	2F
-8	6F	26
-7	70	1D
-6	71	14
-5	72	0A
-4	73	01
-3	73	78
-2	74	6F
-1	75	65
0	76	5C

dB	VC	VF
+1	77	53
+2	78	49
+3	79	40
+4	7A	37
+5	7B	2E
+6	7C	24
+7	7D	1B
+8	7E	12
+9	7F	08
+10	7F	7F

Approximate Audio Taper Level Values (VC/VF)

dB	VC	VF
-inf	00	00
-89	01	40
-85	02	00
-80	02	40
-75	03	40
-70	04	00
-65	05	00
-60	06	00
-55	07	00
-50	08	00

dB	VC	VF
-45	0C	00
-40	0F	40
-38	12	40
-36	15	40
-35	17	00
-34	19	00
-33	1A	40
-32	1C	00
-31	1D	40
-30	1F	00

dB	VC	VF
-29	20	40
-28	22	00
-27	23	40
-26	25	00
-25	26	40
-24	28	40
-23	2A	00
-22	2B	40
-21	2D	00
-20	2E	40

dB	VC	VF
-19	30	00
-18	31	40
-17	33	00
-16	34	40
-15	36	00
-14	38	00
-13	39	40
-12	3B	00
-11	3C	40
-10	3E	00

dB	VC	VF
-9	41	40
-8	44	40
-7	48	00
-6	4B	00
-5	4E	40
-4	52	40
-3	56	40
-2	5A	00
-1	5E	00
0	62	00

Example Pan/Balance Values (VC/VF)

L/R	VC	VF
L100%	00	00
L90%	06	33
L80%	0C	66
L70%	13	19
L60%	19	4C

L/R	VC	VF
L50%	1F	7F
L40%	26	32
L30%	2C	65
L20%	33	18
L15%	36	32

L/R	VC	VF
L10%	39	4B
L5%	3C	65
CTR	3F	7F
R5%	43	18
R10%	46	32

L/R	VC	VF
R15%	49	4B
R20%	4C	65
R30%	53	18
R40%	59	4B
R50%	5F	7F

L/R	VC	VF
R60%	66	32
R70%	6C	65
R80%	73	18
R90%	79	4B
R100%	7F	7F

In the following tables, the source is shown on the left and the destination is shown at the top.

Each parameter number includes one MSB (MB) and one LSB (LB).

Mute Parameter Numbers – Inputs to LR/Aux (MB/LB)

MUTE		MSB		LSB	
Ip1	00 00				
Ip2	00 01				
Ip3	00 02				
Ip4	00 03				
Ip5	00 04				
Ip6	00 05				
Ip7	00 06				
Ip8	00 07				
Ip9	00 08				
Ip10	00 09				
Ip11	00 0A				
Ip12	00 0B				
Ip13	00 0C				
Ip14	00 0D				
Ip15	00 0E				
Ip16	00 0F				
Ip17	00 10				
Ip18	00 11				
Ip19	00 12				
Ip20	00 13				
Ip21	00 14				
Ip22	00 15				
Ip23	00 16				
Ip24	00 17				
MUTE		MSB		LSB	
Ip25	00 18				
Ip26	00 19				
Ip27	00 1A				
Ip28	00 1B				
Ip29	00 1C				
Ip30	00 1D				
Ip31	00 1E				
Ip32	00 1F				
Ip33	00 20				
Ip34	00 21				
Ip35	00 22				
Ip36	00 23				
Ip37	00 24				
Ip38	00 25				
Ip39	00 26				
Ip40	00 27				
Ip41	00 28				
Ip42	00 29				
Ip43	00 2A				
Ip44	00 2B				
Ip45	00 2C				
Ip46	00 2D				
Ip47	00 2E				
Ip48	00 2F				
MUTE		MSB		LSB	
Grp1	00 30				
Grp2	00 31				
Grp3	00 32				
Grp4	00 33				
Grp5	00 34				
Grp6	00 35				
Grp7	00 36				
Grp8	00 37				
Grp9	00 38				
Grp10	00 39				
Grp11	00 3A				
Grp12	00 3B				
LR		MSB		LSB	
Aux1	00 45				
Aux2	00 46				
Aux3	00 47				
Aux4	00 48				
Aux5	00 49				
Aux6	00 4A				
Aux7	00 4B				
Aux8	00 4C				
Aux9	00 4D				
Aux10	00 4E				
Aux11	00 4F				
Aux12	00 50				
MUTE		MSB		LSB	
DCA1	02 00				
DCA2	02 01				
DCA3	02 02				
DCA4	02 03				
DCA5	02 04				
DCA6	02 05				
DCA7	02 06				
DCA8	02 07				
MUTE		MSB		LSB	
MGRP1	04 00				
MGRP2	04 01				
MGRP3	04 02				
MGRP4	04 03				
MGRP5	04 04				
MGRP6	04 05				
MGRP7	04 06				
MGRP8	04 07				
MUTE		MSB		LSB	
FX1Rtn	00 3C				
FX2Rtn	00 3D				
FX3Rtn	00 3E				
FX4Rtn	00 3F				
FX5Rtn	00 40				
FX6Rtn	00 41				
FX7Rtn	00 42				
FX8Rtn	00 43				
MUTE		MSB		LSB	
Mtx1	00 55				
Mtx1	00 56				
Mtx1	00 57				

Level Parameter Numbers – Inputs to LR (+Groups) and Aux (MB/LB)

LR	Aux1		Aux2		Aux3		Aux4		Aux5		Aux6		Aux7		Aux8		Aux9		Aux10		Aux11		Aux12			
	MSB	LSB	MSB	LSB	MSB	LSB	MSB	LSB	MSB	LSB	MSB	LSB														
lp1	40 00	40 44	40 45	40 46	40 47	40 48	40 49	40 4A	40 4B	40 4C	40 4D	40 4E	40 4F													
lp2	40 01	40 50	40 51	40 52	40 53	40 54	40 55	40 56	40 57	40 58	40 59	40 5A	40 5B													
lp3	40 02	40 5C	40 5D	40 5E	40 5F	40 60	40 61	40 62	40 63	40 64	40 65	40 66	40 67													
lp4	40 03	40 68	40 69	40 6A	40 6B	40 6C	40 6D	40 6E	40 6F	40 70	40 71	40 72	40 73													
lp5	40 04	40 74	40 75	40 76	40 77	40 78	40 79	40 7A	40 7B	40 7C	40 7D	40 7E	40 7F													
lp6	40 05	41 00	41 01	41 02	41 03	41 04	41 05	41 06	41 07	41 08	41 09	41 0A	41 0B													
lp7	40 06	41 0C	41 0D	41 0E	41 0F	41 10	41 11	41 12	41 13	41 14	41 15	41 16	41 17													
lp8	40 07	41 18	41 19	41 1A	41 1B	41 1C	41 1D	41 1E	41 1F	41 20	41 21	41 22	41 23													
lp9	40 08	41 24	41 25	41 26	41 27	41 28	41 29	41 2A	41 2B	41 2C	41 2D	41 2E	41 2F													
lp10	40 09	41 30	41 31	41 32	41 33	41 34	41 35	41 36	41 37	41 38	41 39	41 3A	41 3B													
lp11	40 0A	41 3C	41 3D	41 3E	41 3F	41 40	41 41	41 42	41 43	41 44	41 45	41 46	41 47													
lp12	40 0B	41 48	41 49	41 4A	41 4B	41 4C	41 4D	41 4E	41 4F	41 50	41 51	41 52	41 53													
lp13	40 0C	41 54	41 55	41 56	41 57	41 58	41 59	41 5A	41 5B	41 5C	41 5D	41 5E	41 5F													
lp14	40 0D	41 60	41 61	41 62	41 63	41 64	41 65	41 66	41 67	41 68	41 69	41 6A	41 6B													
lp15	40 0E	41 6C	41 6D	41 6E	41 6F	41 70	41 71	41 72	41 73	41 74	41 75	41 76	41 77													
lp16	40 0F	41 78	41 79	41 7A	41 7B	41 7C	41 7D	41 7E	41 7F	42 00	42 01	42 02	42 03													
lp17	40 10	42 04	42 05	42 06	42 07	42 08	42 09	42 0A	42 0B	42 0C	42 0D	42 0E	42 0F													
lp18	40 11	42 10	42 11	42 12	42 13	42 14	42 15	42 16	42 17	42 18	42 19	42 20	42 21													
lp19	40 12	42 12	42 1C	42 1D	42 1E	42 1F	42 20	42 21	42 22	42 23	42 24	42 25	42 26	42 27												
lp20	40 13	42 28	42 29	42 2A	42 2B	42 2C	42 2D	42 2E	42 2F	42 30	42 31	42 32	42 33													
lp21	40 14	42 34	42 35	42 36	42 37	42 38	42 39	42 3A	42 3B	42 3C	42 3D	42 3E	42 3F													
lp22	40 15	42 40	42 41	42 42	42 43	42 44	42 45	42 46	42 47	42 48	42 49	42 4A	42 4B													
lp23	40 16	42 42	42 4C	42 4D	42 4E	42 4F	42 50	42 51	42 52	42 53	42 54	42 55	42 56	42 57												
lp24	40 17	42 58	42 59	42 5A	42 5B	42 5C	42 5D	42 5E	42 5F	42 60	42 61	42 62	42 63													
lp25	40 18	42 64	42 65	42 66	42 67	42 68	42 69	42 6A	42 6B	42 6C	42 6D	42 6E	42 6F													
lp26	40 19	42 70	42 71	42 72	42 73	42 74	42 75	42 76	42 77	42 78	42 79	42 7A	42 7B													
lp27	40 1A	42 7C	42 7D	42 7E	42 7F	43 00	43 01	43 02	43 03	43 04	43 05	43 06	43 07													
lp28	40 1B	43 08	43 09	43 0A	43 0B	43 0C	43 0D	43 0E	43 0F	43 10	43 11	43 12	43 13													
lp29	40 1C	43 14	43 15	43 16	43 17	43 18	43 19	43 1A	43 1B	43 1C	43 1D	43 1E	43 1F													
lp30	40 1D	43 20	43 21	43 22	43 23	43 24	43 25	43 26	43 27	43 28	43 29	43 2A	43 2B													
lp31	40 1E	43 2C	43 2D	43 2E	43 2F	43 30	43 31	43 32	43 33	43 34	43 35	43 36	43 37													
lp32	40 1F	43 38	43 39	43 3A	43 3B	43 3C	43 3D	43 3E	43 3F	43 40	43 41	43 42	43 43													
lp33	40 20	43 44	43 45	43 46	43 47	43 48	43 49	43 4A	43 4B	43 4C	43 4D	43 4E	43 4F													
lp34	40 21	43 50	43 51	43 52	43 53	43 54	43 55	43 56	43 57	43 58	43 59	43 5A	43 5B													
lp35	40 22	43 5C	43 5D	43 5E	43 5F	43 60	43 61	43 62	43 63	43 64	43 65	43 66	43 67													
lp36	40 23	43 68	43 69	43 6A	43 6B	43 6C	43 6D	43 6E	43 6F	43 70	43 71	43 72	43 73													
lp37	40 24	43 74	43 75	43 76	43 77	43 78	43 79	43 7A	43 7B	43 7C	43 7D	43 7E	43 7F													
lp38	40 25	44 00	44 01	44 02	44 03	44 04	44 05	44 06	44 07	44 08	44 09	44 0A	44 0B													
lp39	40 26	44 0C	44 0D	44 0E	44 0F	44 10	44 11	44 12	44 13	44 14	44 15	44 16	44 17													
lp40	40 27	44 18	44 19	44 1A	44 1B	44 1C	44 1D	44 1E	44 1F	44 20	44 21	44 22	44 23													
lp41	40 28	44 24	44 25	44 26	44 27	44 28	44 29	44 2A	44 2B	44 2C	44 2D	44 2E	44 2F													
lp42	40 29	44 30	44 31	44 32	44 33	44 34	44 35	44 36	44 37	44 38	44 39	44 3A	44 3B													
lp43	40 2A	44 34	44 3D	44 3E	44 3F	44 40	44 41	44 42	44 43	44 44	44 45	44 46	44 47													
lp44	40 2B	44 48	44 49	44 4A	44 4B	44 4C	44 4D	44 4E	44 4F	44 50	44 51	44 52	44 53													
lp45	40 2C	44 54	44 55	44 56	44 57	44 58	44 59	44 5A	44 5B	44 5C	44 5D	44 5E	44 5F													
lp46	40 2D	44 60	44 61	44 62	44 63	44 64	44 65	44 66	44 67	44 68	44 69	44 6A	44 6B													
lp47	40 2E	44 64	44 6D	44 6E	44 6F	44 70	44 71	44 72	44 73	44 74	44 75	44 76	44 77													
lp48	40 2F	44 78	44 79	44 7A	44 7B	44 7C	44 7D	44 7E	44 7F	45 00	45 01	45 02	45 03													

Level Parameter Numbers – Groups to LR/Aux (MB/LB)

	LR	Aux1	Aux2	Aux3	Aux4	Aux5	Aux6	Aux7	Aux8	Aux9	Aux10	Aux11	Aux12	
	MSB	LSB	MSB	LSB	MSB	LSB	MSB	LSB	MSB	LSB	MSB	LSB	MSB	LSB
Grp1	40	30	45 04	45 05	45 06	45 07	45 08	45 09	45 0A	45 0B	45 0C	45 0D	45 0E	—
Grp2	40	31	45 10	45 11	45 12	45 13	45 14	45 15	45 16	45 17	45 18	45 19	—	—
Grp3	40	32	45 1C	45 1D	45 1E	45 1F	45 20	45 21	45 22	45 23	45 24	—	—	—
Grp4	40	33	45 28	45 29	45 2A	45 2B	45 2C	45 2D	45 2E	45 2F	—	—	—	—
Grp5	40	34	45 34	45 35	45 36	45 37	45 38	45 39	45 3A	—	—	—	—	—
Grp6	40	35	45 40	45 41	45 42	45 43	45 44	45 45	—	—	—	—	—	—
Grp7	40	36	45 4C	45 4D	45 4E	45 4F	45 50	—	—	—	—	—	—	—
Grp8	40	37	45 58	45 59	45 5A	45 5B	—	—	—	—	—	—	—	—
Grp9	40	38	45 64	45 65	45 66	—	—	—	—	—	—	—	—	—
Grp10	40	39	45 70	45 71	—	—	—	—	—	—	—	—	—	—
Grp11	40	3A	45 7C	—	—	—	—	—	—	—	—	—	—	—
Grp12	40	3B	—	—	—	—	—	—	—	—	—	—	—	—

Level Parameter Numbers – FX Returns to LR/Aux (MB/LB)

	LR	Aux1	Aux2	Aux3	Aux4	Aux5	Aux6	Aux7	Aux8	Aux9	Aux10	Aux11	Aux12	
	MSB	LSB	MSB	LSB	MSB	LSB	MSB	LSB	MSB	LSB	MSB	LSB	MSB	LSB
FX1Rtn	40	3C	46 14	46 15	46 16	46 17	46 18	46 19	46 1A	46 1B	46 1C	46 1D	46 1E	46 1F
FX2Rtn	40	3D	46 20	46 21	46 22	46 23	46 24	46 25	46 26	46 27	46 28	46 29	46 2A	46 2B
FX3Rtn	40	3E	46 2C	46 2D	46 2E	46 2F	46 30	46 31	46 32	46 33	46 34	46 35	46 36	46 37
FX4Rtn	40	3F	46 38	46 39	46 3A	46 3B	46 3C	46 3D	46 3E	46 3F	46 40	46 41	46 42	46 43
FX5Rtn	40	40	46 44	46 45	46 46	46 47	46 48	46 49	46 4A	46 4B	46 4C	46 4D	46 4E	46 4F
FX6Rtn	40	41	46 50	46 51	46 52	46 53	46 54	46 55	46 56	46 57	46 58	46 59	46 5A	46 5B
FX7Rtn	40	42	46 5C	46 5D	46 5E	46 5F	46 60	46 61	46 62	46 63	46 64	46 65	46 66	46 67
FX8Rtn	40	43	46 68	46 69	46 6A	46 6B	46 6C	46 6D	46 6E	46 6F	46 70	46 71	46 72	46 73

Level Parameter Numbers – FX Returns to Groups (MB/LB)

	Grp1	Grp2	Grp3	Grp4	Grp5	Grp6	Grp7	Grp8	Grp9	Grp10	Grp11	Grp12		
	MSB	LSB	MSB	LSB	MSB	LSB	MSB	LSB	MSB	LSB	MSB	LSB	MSB	LSB
FX1Rtn	4B	34	4B 35	4B 36	4B 37	4B 38	4B 39	4B 3A	4B 3B	4B 3C	4B 3D	4B 3E	4B 3F	—
FX2Rtn	4B	40	4B 41	4B 42	4B 43	4B 44	4B 45	4B 46	4B 47	4B 48	4B 49	4B 4A	4B 4B	—
FX3Rtn	4B	4C	4B 4D	4B 4E	4B 4F	4B 50	4B 51	4B 52	4B 53	4B 54	4B 55	4B 56	4B 57	—
FX4Rtn	4B	58	4B 59	4B 5A	4B 5B	4B 5C	4B 5D	4B 5E	4B 5F	4B 60	4B 61	4B 62	4B 63	—
FX5Rtn	4B	64	4B 65	4B 66	4B 67	4B 68	4B 69	4B 6A	4B 6B	4B 6C	4B 6D	4B 6E	4B 6F	—
FX6Rtn	4B	70	4B 71	4B 72	4B 73	4B 74	4B 75	4B 76	4B 77	4B 78	4B 79	4B 7A	4B 7B	—
FX7Rtn	4B	7C	4B 7D	4B 7E	4B 7F	4C 00	4C 01	4C 02	4C 03	4C 04	4C 05	4C 06	4C 07	—
FX8Rtn	4C	08	4C 09	4C 0A	4C 0B	4C 0C	4C 0D	4C 0E	4C 0F	4C 10	4C 11	4C 12	4C 13	—

Level Parameter Numbers – FX Sends (MB/LB)

	FX1Snd	FX2Snd	FX3Snd	FX4Snd
	MSB	LSB	MSB	LSB
lp1	4C 14	4C 15	4C 16	4C 17
lp2	4C 18	4C 19	4C 1A	4C 1B
lp3	4C 1C	4C 1D	4C 1E	4C 1F
lp4	4C 20	4C 21	4C 22	4C 23
lp5	4C 24	4C 25	4C 26	4C 27
lp6	4C 28	4C 29	4C 2A	4C 2B
lp7	4C 2C	4C 2D	4C 2E	4C 2F
lp8	4C 30	4C 31	4C 32	4C 33
lp9	4C 34	4C 35	4C 36	4C 37
lp10	4C 38	4C 39	4C 3A	4C 3B
lp11	4C 3C	4C 3D	4C 3E	4C 3F
lp12	4C 40	4C 41	4C 42	4C 43
lp13	4C 44	4C 45	4C 46	4C 47
lp14	4C 48	4C 49	4C 4A	4C 4B
lp15	4C 4C	4C 4D	4C 4E	4C 4F
lp16	4C 50	4C 51	4C 52	4C 53
lp17	4C 54	4C 55	4C 56	4C 57
lp18	4C 58	4C 59	4C 5A	4C 5B
lp19	4C 5C	4C 5D	4C 5E	4C 5F
lp20	4C 60	4C 61	4C 62	4C 63
lp21	4C 64	4C 65	4C 66	4C 67
lp22	4C 68	4C 69	4C 6A	4C 6B
lp23	4C 6C	4C 6D	4C 6E	4C 6F
lp24	4C 70	4C 71	4C 72	4C 73

	FX1Snd	FX2Snd	FX3Snd	FX4Snd
	MSB	LSB	MSB	LSB
lp25	4C 74	4C 75	4C 76	4C 77
lp26	4C 78	4C 79	4C 7A	4C 7B
lp27	4C 7C	4C 7D	4C 7E	4C 7F
lp28	4D 00	4D 01	4D 02	4D 03
lp29	4D 04	4D 05	4D 06	4D 07
lp30	4D 08	4D 09	4D 0A	4D 0B
lp31	4D 0C	4D 0D	4D 0E	4D 0F
lp32	4D 10	4D 11	4D 12	4D 13
lp33	4D 14	4D 15	4D 16	4D 17
lp34	4D 18	4D 19	4D 1A	4D 1B
lp35	4D 1C	4D 1D	4D 1E	4D 1F
lp36	4D 20	4D 21	4D 22	4D 23
lp37	4D 24	4D 25	4D 26	4D 27
lp38	4D 28	4D 29	4D 2A	4D 2B
lp39	4D 2C	4D 2D	4D 2E	4D 2F
lp40	4D 30	4D 31	4D 32	4D 33
lp41	4D 34	4D 35	4D 36	4D 37
lp42	4D 38	4D 39	4D 3A	4D 3B
lp43	4D 3C	4D 3D	4D 3E	4D 3F
lp44	4D 40	4D 41	4D 42	4D 43
lp45	4D 44	4D 45	4D 46	4D 47
lp46	4D 48	4D 49	4D 4A	4D 4B
lp47	4D 4C	4D 4D	4D 4E	4D 4F
lp48	4D 50	4D 51	4D 52	4D 53

	FX1Snd	FX2Snd	FX3Snd	FX4Snd
	MSB	LSB	MSB	LSB
Grp1	4D 54	4D 55	4D 56	4D 57
Grp2	4D 58	4D 59	4D 5A	4D 5B
Grp3	4D 5C	4D 5D	4D 5E	4D 5F
Grp4	4D 60	4D 61	4D 62	4D 63
Grp5	4D 64	4D 65	4D 66	4D 67
Grp6	4D 68	4D 69	4D 6A	4D 6B
Grp7	4D 7C	4D 7D	4D 7E	4D 7F
Grp8	4D 70	4D 71	4D 72	4D 73
Grp9	4D 74	4D 75	4D 76	4D 77
Grp10	4D 78	4D 79	4D 7A	4D 7B
Grp11	4D 7C	4D 7D	4D 7E	4D 7F
Grp12	4E 00	4E 01	4E 02	4E 03

	FX1Snd	FX2Snd	FX3Snd	FX4Snd
	MSB	LSB	MSB	LSB
FX1Rtn	4E 04	4E 05	4E 06	4E 07
FX2Rtn	4E 08	4E 09	4E 0A	4E 0B
FX3Rtn	4E 0C	4E 0D	4E 0E	4E 0F
FX4Rtn	4E 10	4E 11	4E 12	4E 13
FX5Rtn	4E 14	4E 15	4E 16	4E 17
FX6Rtn	4E 18	4E 19	4E 1A	4E 1B
FX7Rtn	4E 1C	4E 1D	4E 1E	4E 1F
FX8Rtn	4E 20	4E 21	4E 22	4E 23

Level Parameter Numbers – Master Sends (MB/LB)

	Mtx1		Mtx2	
	MSB	LSB	MSB	LSB
LR	4E 24	4E 25	4E 26	
Aux1	4E 27	4E 28	4E 29	
Aux2	4E 2A	4E 2B	4E 2C	
Aux3	4E 2D	4E 2E	4E 2F	
Aux4	4E 30	4E 31	4E 32	
Aux5	4E 33	4E 34	4E 35	
Aux6	4E 36	4E 37	4E 38	
Aux7	4E 39	4E 3A	4E 3B	
Aux8	4E 3C	4E 3D	4E 3E	
Aux9	4E 3F	4E 40	4E 41	
Aux10	4E 42	4E 43	4E 44	
Aux11	4E 45	4E 46	4E 47	
Aux12	4E 48	4E 49	4E 4A	

	Mtx1		Mtx2	
	MSB	LSB	MSB	LSB
Grp1	4E 4B	4E 4C	4E 4D	
Grp2	4E 4E	4E 4F	4E 50	
Grp3	4E 51	4E 52	4E 53	
Grp4	4E 54	4E 55	4E 56	
Grp5	4E 57	4E 58	4E 59	
Grp6	4E 5A	4E 5B	4E 5C	
Grp7	4E 5D	4E 5E	4E 5F	
Grp8	4E 60	4E 61	4E 62	
Grp9	4E 63	4E 64	4E 65	
Grp10	4E 66	4E 67	4E 68	
Grp11	4E 69	4E 6A	4E 6B	
Grp12	4E 6C	4E 6D	4E 6E	

	Output	
	MSB	LSB
LR	4F 00	
Aux1	4F 01	
Aux2	4F 02	
Aux3	4F 03	
Aux4	4F 04	
Aux5	4F 05	
Aux6	4F 06	
Aux7	4F 07	
Aux8	4F 08	
Aux9	4F 09	
Aux10	4F 0A	
Aux11	4F 0B	
Aux12	4F 0C	

	Output	
	MSB	LSB
FX1Snd	4F 0D	
FX2Snd	4F 0E	
FX3Snd	4F 0F	
FX4Snd	4F 10	
Mtx1	4F 11	
Mtx2	4F 12	
Mtx3	4F 13	

	Control	
	MSB	LSB
DCA1	4F 20	
DCA2	4F 21	
DCA3	4F 22	
DCA4	4F 23	
DCA5	4F 24	
DCA6	4F 25	
DCA7	4F 26	
DCA8	4F 27	

Panning/Balance Parameter Numbers – Inputs to LR (+Groups) and Aux (MB/LB)

LR	Aux1	Aux2	Aux3	Aux4	Aux5	Aux6	Aux7	Aux8	Aux9	Aux10	Aux11	Aux12
	MSB	LSB										
lp1	50 00	50 44	50 45	50 46	50 47	50 48	50 49	50 4A	50 4B	50 4C	50 4D	50 4E
lp2	50 01	50 50	50 51	50 52	50 53	50 54	50 55	50 56	50 57	50 58	50 59	50 5A
lp3	50 02	50 5C	50 5D	50 5E	50 5F	50 60	50 61	50 62	50 63	50 64	50 65	50 66
lp4	50 03	50 68	50 69	50 6A	50 6B	50 6C	50 6D	50 6E	50 6F	50 70	50 71	50 72
lp5	50 04	50 74	50 75	50 76	50 77	50 78	50 79	50 7A	50 7B	50 7C	50 7D	50 7E
lp6	50 05	51 00	51 01	51 02	51 03	51 04	51 05	51 06	51 07	51 08	51 09	51 0A
lp7	50 06	51 0C	51 0D	51 0E	51 0F	51 10	51 11	51 12	51 13	51 14	51 15	51 16
lp8	50 07	51 18	51 19	51 1A	51 1B	51 1C	51 1D	51 1E	51 1F	51 20	51 21	51 22
lp9	50 08	51 24	51 25	51 26	51 27	51 28	51 29	51 2A	51 2B	51 2C	51 2D	51 2E
lp10	50 09	51 30	51 31	51 32	51 33	51 34	51 35	51 36	51 37	51 38	51 39	51 3A
lp11	50 0A	51 3C	51 3D	51 3E	51 3F	51 40	51 41	51 42	51 43	51 44	51 45	51 46
lp12	50 0B	51 48	51 49	51 4A	51 4B	51 4C	51 4D	51 4E	51 4F	51 50	51 51	51 52
lp13	50 0C	51 54	51 55	51 56	51 57	51 58	51 59	51 5A	51 5B	51 5C	51 5D	51 5E
lp14	50 0D	51 60	51 61	51 62	51 63	51 64	51 65	51 66	51 67	51 68	51 69	51 6A
lp15	50 0E	51 6C	51 6D	51 6E	51 6F	51 70	51 71	51 72	51 73	51 74	51 75	51 76
lp16	50 0F	51 78	51 79	51 7A	51 7B	51 7C	51 7D	51 7E	51 7F	52 00	52 01	52 02
lp17	50 10	52 04	52 05	52 06	52 07	52 08	52 09	52 0A	52 0B	52 0C	52 0D	52 0E
lp18	50 11	52 10	52 11	52 12	52 13	52 14	52 15	52 16	52 17	52 18	52 19	52 1A
lp19	50 12	52 1C	52 1D	52 1E	52 1F	52 20	52 21	52 22	52 23	52 24	52 25	52 26
lp20	50 13	52 28	52 29	52 2A	52 2B	52 2C	52 2D	52 2E	52 2F	52 30	52 31	52 32
lp21	50 14	52 34	52 35	52 36	52 37	52 38	52 39	52 3A	52 3B	52 3C	52 3D	52 3E
lp22	50 15	52 40	52 41	52 42	52 43	52 44	52 45	52 46	52 47	52 48	52 49	52 4A
lp23	50 16	52 4C	52 4D	52 4E	52 4F	52 50	52 51	52 52	52 53	52 54	52 55	52 56
lp24	50 17	52 58	52 59	52 5A	52 5B	52 5C	52 5D	52 5E	52 5F	52 60	52 61	52 62
lp25	50 18	52 64	52 65	52 66	52 67	52 68	52 69	52 6A	52 6B	52 6C	52 6D	52 6E
lp26	50 19	52 70	52 71	52 72	52 73	52 74	52 75	52 76	52 77	52 78	52 79	52 7A
lp27	50 1A	52 7C	52 7D	52 7E	52 7F	53 00	53 01	53 02	53 03	53 04	53 05	53 06
lp28	50 1B	53 08	53 09	53 0A	53 0B	53 0C	53 0D	53 0E	53 0F	53 10	53 11	53 12
lp29	50 1C	53 14	53 15	53 16	53 17	53 18	53 19	53 1A	53 1B	53 1C	53 1D	53 1E
lp30	50 1D	53 20	53 21	53 22	53 23	53 24	53 25	53 26	53 27	53 28	53 29	53 2A
lp31	50 1E	53 2C	53 2D	53 2E	53 2F	53 30	53 31	53 32	53 33	53 34	53 35	53 36
lp32	50 1F	53 38	53 39	53 3A	53 3B	53 3C	53 3D	53 3E	53 3F	53 40	53 41	53 42
lp33	50 20	53 44	53 45	53 46	53 47	53 48	53 49	53 4A	53 4B	53 4C	53 4D	53 4E
lp34	50 21	53 50	53 51	53 52	53 53	53 54	53 55	53 56	53 57	53 58	53 59	53 5A
lp35	50 22	53 5C	53 5D	53 5E	53 5F	53 60	53 61	53 62	53 63	53 64	53 65	53 66
lp36	50 23	53 68	53 69	53 6A	53 6B	53 6C	53 6D	53 6E	53 6F	53 70	53 71	53 72
lp37	50 24	53 74	53 75	53 76	53 77	53 78	53 79	53 7A	53 7B	53 7C	53 7D	53 7E
lp38	50 25	54 00	54 01	54 02	54 03	54 04	54 05	54 06	54 07	54 08	54 09	54 0A
lp39	50 26	54 0C	54 0D	54 0E	54 0F	54 10	54 11	54 12	54 13	54 14	54 15	54 16
lp40	50 27	54 18	54 19	54 1A	54 1B	54 1C	54 1D	54 1E	54 1F	54 20	54 21	54 22
lp41	50 28	54 24	54 25	54 26	54 27	54 28	54 29	54 2A	54 2B	54 2C	54 2D	54 2E
lp42	50 29	54 30	54 31	54 32	54 33	54 34	54 35	54 36	54 37	54 38	54 39	54 3A
lp43	50 2A	54 3C	54 3D	54 3E	54 3F	54 40	54 41	54 42	54 43	54 44	54 45	54 46
lp44	50 2B	54 48	54 49	54 4A	54 4B	54 4C	54 4D	54 4E	54 4F	54 50	54 51	54 52
lp45	50 2C	54 54	54 55	54 56	54 57	54 58	54 59	54 5A	54 5B	54 5C	54 5D	54 5E
lp46	50 2D	54 60	54 61	54 62	54 63	54 64	54 65	54 66	54 67	54 68	54 69	54 6A
lp47	50 2E	54 6C	54 6D	54 6E	54 6F	54 70	54 71	54 72	54 73	54 74	54 75	54 76
lp48	50 2F	54 78	54 79	54 7A	54 7B	54 7C	54 7D	54 7E	54 7F	55 00	55 01	55 02

Balance Parameter Numbers – Groups to LR/Aux (MB/LB)

	LR	Aux1	Aux2	Aux3	Aux4	Aux5	Aux6	Aux7	Aux8	Aux9	Aux10	Aux11	Aux12	
	MSB	LSB	MSB	LSB	MSB	LSB	MSB	LSB	MSB	LSB	MSB	LSB	MSB	LSB
Grp1	50	30	55	04	55	05	55	06	55	07	55	08	55	09
Grp2	50	31	55	10	55	11	55	12	55	13	55	14	55	15
Grp3	50	32	55	1C	55	1D	55	1E	55	1F	55	20	55	21
Grp4	50	33	55	28	55	29	55	2A	55	2B	55	2C	55	2D
Grp5	50	34	55	34	55	35	55	36	55	37	55	38	55	39
Grp6	50	35	55	40	55	41	55	42	55	43	55	44	55	45
Grp7	50	36	55	4C	55	4D	55	4E	55	4F	55	50	—	—
Grp8	50	37	55	58	55	59	55	5A	55	5B	—	—	—	—
Grp9	50	38	55	64	55	65	55	66	—	—	—	—	—	—
Grp10	50	39	55	70	55	71	—	—	—	—	—	—	—	—
Grp11	50	3A	55	7C	—	—	—	—	—	—	—	—	—	—
Grp12	50	3B	—	—	—	—	—	—	—	—	—	—	—	—

Balance Parameter Numbers – FX Returns to LR/Aux (MB/LB)

	LR	Aux1	Aux2	Aux3	Aux4	Aux5	Aux6	Aux7	Aux8	Aux9	Aux10	Aux11	Aux12	
	MSB	LSB	MSB	LSB	MSB	LSB	MSB	LSB	MSB	LSB	MSB	LSB	MSB	LSB
FX1Rtn	50	3C	56	14	56	15	56	16	56	17	56	18	56	19
FX2Rtn	50	3D	56	20	56	21	56	22	56	23	56	24	56	25
FX3Rtn	50	3E	56	2C	56	2D	56	2E	56	2F	56	30	56	32
FX4Rtn	50	3F	56	38	56	39	56	3A	56	3B	56	3C	56	3D
FX5Rtn	50	40	56	44	56	45	56	46	56	47	56	48	56	49
FX6Rtn	50	41	56	50	56	51	56	52	56	53	56	54	56	55
FX7Rtn	50	42	56	5C	56	5D	56	5E	56	5F	56	60	56	61
FX8Rtn	50	43	56	68	56	69	56	6A	56	6B	56	6C	56	6D

Balance Parameter Numbers – FX Returns to Groups (MB/LB)

	Grp1	Grp2	Grp3	Grp4	Grp5	Grp6	Grp7	Grp8	Grp9	Grp10	Grp11	Grp12		
	MSB	LSB	MSB	LSB	MSB	LSB								
FX1Rtn	5B	34	5B	35	5B	36	5B	37	5B	38	5B	39	5B	3A
FX2Rtn	5B	40	5B	41	5B	42	5B	43	5B	44	5B	45	5B	46
FX3Rtn	5B	4C	5B	4D	5B	4E	5B	4F	5B	50	5B	51	5B	52
FX4Rtn	5B	58	5B	59	5B	5A	5B	5B	5B	5C	5B	5D	5B	5E
FX5Rtn	5B	64	5B	65	5B	66	5B	67	5B	68	5B	69	5B	6A
FX6Rtn	5B	70	5B	71	5B	72	5B	73	5B	74	5B	75	5B	76
FX7Rtn	5B	7C	5B	7D	5B	7E	5B	7F	5C	00	5C	01	5C	02
FX8Rtn	5C	08	5C	09	5C	0A	5C	0B	5C	0C	5C	0D	5C	0E

Balance Parameter Numbers – Master Sends (**MB/LB**)

	Mtx1		Mtx2		Mtx3	
	MSB	LSB	MSB	LSB	MSB	LSB
LR	5E	24	5E	25	5E	26
Aux1	5E	27	5E	28	5E	29
Aux2	5E	2A	5E	2B	5E	2C
Aux3	5E	2D	5E	2E	5E	2F
Aux4	5E	30	5E	31	5E	32
Aux5	5E	33	5E	34	5E	35
Aux6	5E	36	5E	37	5E	38
Aux7	5E	39	5E	3A	5E	3B
Aux8	5E	3C	5E	3D	5E	3E
Aux9	5E	3F	5E	40	5E	41
Aux10	5E	42	5E	43	5E	44
Aux11	5E	45	5E	46	5E	47
Aux12	5E	48	5E	49	5E	4A

	Mtx1		Mtx2		Mtx3	
	MSB	LSB	MSB	LSB	MSB	LSB
Grp1	5E	4B	5E	4C	5E	4D
Grp2	5E	4E	5E	4F	5E	50
Grp3	5E	51	5E	52	5E	53
Grp4	5E	54	5E	55	5E	56
Grp5	5E	57	5E	58	5E	59
Grp6	5E	5A	5E	5B	5E	5C
Grp7	5E	5D	5E	5E	5E	5F
Grp8	5E	60	5E	61	5E	62
Grp9	5E	63	5E	64	5E	65
Grp10	5E	66	5E	67	5E	68
Grp11	5E	69	5E	6A	5E	6B
Grp12	5E	6C	5E	6D	5E	6E

	Output	
	MSB	LSB
LR	5F	00
Aux1	5F	01
Aux2	5F	02
Aux3	5F	03
Aux4	5F	04
Aux5	5F	05
Aux6	5F	06
Aux7	5F	07
Aux8	5F	08
Aux9	5F	09
Aux10	5F	0A
Aux11	5F	0B
Aux12	5F	0C

	Output	
	MSB	LSB
FX1Snd	5F	0D
FX2Snd	5F	0E
FX3Snd	5F	0F
FX4Snd	5F	10
Mtx1	5F	11
Mtx2	5F	12
Mtx3	5F	13

Assignment Parameter Numbers – Inputs to LR/Aux (MB/LB)

LR	Aux1	Aux2	Aux3	Aux4	Aux5	Aux6	Aux7	Aux8	Aux9	Aux10	Aux11	Aux12
	MSB	LSB										
lp1	60 00	60 44	60 45	60 46	60 47	60 48	60 49	60 4A	60 4B	60 4C	60 4D	60 4E
lp2	60 01	60 50	60 51	60 52	60 53	60 54	60 55	60 56	60 57	60 58	60 59	60 5A
lp3	60 02	60 5C	60 5D	60 5E	60 5F	60 60	60 61	60 62	60 63	60 64	60 65	60 66
lp4	60 03	60 68	60 69	60 6A	60 6B	60 6C	60 6D	60 6E	60 6F	60 70	60 71	60 72
lp5	60 04	60 74	60 75	60 76	60 77	60 78	60 79	60 7A	60 7B	60 7C	60 7D	60 7E
lp6	60 05	61 00	61 01	61 02	61 03	61 04	61 05	61 06	61 07	61 08	61 09	61 0A
lp7	60 06	61 0C	61 0D	61 0E	61 0F	61 10	61 11	61 12	61 13	61 14	61 15	61 16
lp8	60 07	61 18	61 19	61 1A	61 1B	61 1C	61 1D	61 1E	61 1F	61 20	61 21	61 22
lp9	60 08	61 24	61 25	61 26	61 27	61 28	61 29	61 2A	61 2B	61 2C	61 2D	61 2E
lp10	60 09	61 30	61 31	61 32	61 33	61 34	61 35	61 36	61 37	61 38	61 39	61 3A
lp11	60 0A	61 3C	61 3D	61 3E	61 3F	61 40	61 41	61 42	61 43	61 44	61 45	61 46
lp12	60 0B	61 48	61 49	61 4A	61 4B	61 4C	61 4D	61 4E	61 4F	61 50	61 51	61 52
lp13	60 0C	61 54	61 55	61 56	61 57	61 58	61 59	61 5A	61 5B	61 5C	61 5D	61 5E
lp14	60 0D	61 60	61 61	61 62	61 63	61 64	61 65	61 66	61 67	61 68	61 69	61 6A
lp15	60 0E	61 6C	61 6D	61 6E	61 6F	61 70	61 71	61 72	61 73	61 74	61 75	61 76
lp16	60 0F	61 78	61 79	61 7A	61 7B	61 7C	61 7D	61 7E	61 7F	62 00	62 01	62 02
lp17	60 10	62 04	62 05	62 06	62 07	62 08	62 09	62 0A	62 0B	62 0C	62 0D	62 0E
lp18	60 11	62 10	62 11	62 12	62 13	62 14	62 15	62 16	62 17	62 18	62 19	62 1A
lp19	60 12	62 1C	62 1D	62 1E	62 1F	62 20	62 21	62 22	62 23	62 24	62 25	62 26
lp20	60 13	62 28	62 29	62 2A	62 2B	62 2C	62 2D	62 2E	62 2F	62 30	62 31	62 32
lp21	60 14	62 34	62 35	62 36	62 37	62 38	62 39	62 3A	62 3B	62 3C	62 3D	62 3E
lp22	60 15	62 40	62 41	62 42	62 43	62 44	62 45	62 46	62 47	62 48	62 49	62 4A
lp23	60 16	62 4C	62 4D	62 4E	62 4F	62 50	62 51	62 52	62 53	62 54	62 55	62 56
lp24	60 17	62 58	62 59	62 5A	62 5B	62 5C	62 5D	62 5E	62 5F	62 60	62 61	62 62
lp25	60 18	62 64	62 65	62 66	62 67	62 68	62 69	62 6A	62 6B	62 6C	62 6D	62 6E
lp26	60 19	62 70	62 71	62 72	62 73	62 74	62 75	62 76	62 77	62 78	62 79	62 7A
lp27	60 1A	62 7C	62 7D	62 7E	62 7F	63 00	63 01	63 02	63 03	63 04	63 05	63 06
lp28	60 1B	63 08	63 09	63 0A	63 0B	63 0C	63 0D	63 0E	63 0F	63 10	63 11	63 12
lp29	60 1C	63 14	63 15	63 16	63 17	63 18	63 19	63 1A	63 1B	63 1C	63 1D	63 1E
lp30	60 1D	63 20	63 21	63 22	63 23	63 24	63 25	63 26	63 27	63 28	63 29	63 2A
lp31	60 1E	63 2C	63 2D	63 2E	63 2F	63 30	63 31	63 32	63 33	63 34	63 35	63 36
lp32	60 1F	63 38	63 39	63 3A	63 3B	63 3C	63 3D	63 3E	63 3F	63 40	63 41	63 42
lp33	60 20	63 44	63 45	63 46	63 47	63 48	63 49	63 4A	63 4B	63 4C	63 4D	63 4E
lp34	60 21	63 50	63 51	63 52	63 53	63 54	63 55	63 56	63 57	63 58	63 59	63 5A
lp35	60 22	63 5C	63 5D	63 5E	63 5F	63 60	63 61	63 62	63 63	63 64	63 65	63 66
lp36	60 23	63 68	63 69	63 6A	63 6B	63 6C	63 6D	63 6E	63 6F	63 70	63 71	63 72
lp37	60 24	63 74	63 75	63 76	63 77	63 78	63 79	63 7A	63 7B	63 7C	63 7D	63 7E
lp38	60 25	64 00	64 01	64 02	64 03	64 04	64 05	64 06	64 07	64 08	64 09	64 0A
lp39	60 26	64 0C	64 0D	64 0E	64 0F	64 10	64 11	64 12	64 13	64 14	64 15	64 16
lp40	60 27	64 18	64 19	64 1A	64 1B	64 1C	64 1D	64 1E	64 1F	64 20	64 21	64 22
lp41	60 28	64 24	64 25	64 26	64 27	64 28	64 29	64 2A	64 2B	64 2C	64 2D	64 2E
lp42	60 29	64 30	64 31	64 32	64 33	64 34	64 35	64 36	64 37	64 38	64 39	64 3A
lp43	60 2A	64 3C	64 3D	64 3E	64 3F	64 40	64 41	64 42	64 43	64 44	64 45	64 46
lp44	60 2B	64 48	64 49	64 4A	64 4B	64 4C	64 4D	64 4E	64 4F	64 50	64 51	64 52
lp45	60 2C	64 54	64 55	64 56	64 57	64 58	64 59	64 5A	64 5B	64 5C	64 5D	64 5E
lp46	60 2D	64 60	64 61	64 62	64 63	64 64	64 65	64 66	64 67	64 68	64 69	64 6A
lp47	60 2E	64 6C	64 6D	64 6E	64 6F	64 70	64 71	64 72	64 73	64 74	64 75	64 76
lp48	60 2F	64 78	64 79	64 7A	64 7B	64 7C	64 7D	64 7E	64 7F	65 00	65 01	65 02
												65 03

Assignment Parameter Numbers – Inputs to Groups (MB/LB)

	Grp1	Grp2	Grp3	Grp4	Grp5	Grp6	Grp7	Grp8	Grp9	Grp10	Grp11	Grp12
	MSB	LSB	MSB	LSB								
Ip1	66	74	66	75	66	76	66	77	66	78	66	79
Ip2	67	00	67	01	67	02	67	03	67	04	67	05
Ip3	67	0C	67	0D	67	0E	67	0F	67	10	67	11
Ip4	67	18	67	19	67	1A	67	1B	67	1C	67	1D
Ip5	67	24	67	25	67	26	67	27	67	28	67	29
Ip6	67	30	67	31	67	32	67	33	67	34	67	35
Ip7	67	3C	67	3D	67	3E	67	3F	67	40	67	41
Ip8	67	48	67	49	67	4A	67	4B	67	4C	67	4D
Ip9	67	54	67	55	67	56	67	57	67	58	67	59
Ip10	67	60	67	61	67	62	67	63	67	64	67	65
Ip11	67	6C	67	6D	67	6E	67	6F	67	70	67	71
Ip12	67	78	67	79	67	7A	67	7B	67	7C	67	7D
Ip13	68	04	68	05	68	06	68	07	68	08	68	09
Ip14	68	10	68	11	68	12	68	13	68	14	68	15
Ip15	68	1C	68	1D	68	1E	68	1F	68	20	68	21
Ip16	68	28	68	29	68	2A	68	2B	68	2C	68	2D
Ip17	68	34	68	35	68	36	68	37	68	38	68	39
Ip18	68	40	68	41	68	42	68	43	68	44	68	45
Ip19	68	4C	68	4D	68	4E	68	4F	68	50	68	51
Ip20	68	58	68	59	68	5A	68	5B	68	5C	68	5D
Ip21	68	64	68	65	68	66	68	67	68	68	69	6A
Ip22	68	70	68	71	68	72	68	73	68	74	68	75
Ip23	68	7C	68	7D	68	7E	68	7F	69	00	69	01
Ip24	69	08	69	09	69	0A	69	0B	69	0C	69	0D
Ip25	69	14	69	15	69	16	69	17	69	18	69	19
Ip26	69	20	69	21	69	22	69	23	69	24	69	25
Ip27	69	2C	69	2D	69	2E	69	2F	69	30	69	31
Ip28	69	38	69	39	69	3A	69	3B	69	3C	69	3D
Ip29	69	44	69	45	69	46	69	47	69	48	69	49
Ip30	69	50	69	51	69	52	69	53	69	54	69	55
Ip31	69	5C	69	5D	69	5E	69	5F	69	60	69	61
Ip32	69	68	69	69	69	6A	69	6B	69	6C	69	6D
Ip33	69	74	69	75	69	76	69	77	69	78	69	79
Ip34	6A	00	6A	01	6A	02	6A	03	6A	04	6A	05
Ip35	6A	0C	6A	0D	6A	0E	6A	0F	6A	10	6A	11
Ip36	6A	18	6A	19	6A	1A	6A	1B	6A	1C	6A	1D
Ip37	6A	24	6A	25	6A	26	6A	27	6A	28	6A	29
Ip38	6A	30	6A	31	6A	32	6A	33	6A	34	6A	35
Ip39	6A	3C	6A	3D	6A	3E	6A	3F	6A	40	6A	41
Ip40	6A	48	6A	49	6A	4A	6A	4B	6A	4C	6A	4D
Ip41	6A	54	6A	55	6A	56	6A	57	6A	58	6A	59
Ip42	6A	60	6A	61	6A	62	6A	63	6A	64	6A	65
Ip43	6A	6C	6A	6D	6A	6E	6A	6F	6A	70	6A	71
Ip44	6A	78	6A	79	6A	7A	6A	7B	6A	7C	6A	7D
Ip45	6B	04	6B	05	6B	06	6B	07	6B	08	6B	09
Ip46	6B	10	6B	11	6B	12	6B	13	6B	14	6B	15
Ip47	6B	1C	6B	1D	6B	1E	6B	1F	6B	20	6B	21
Ip48	6B	28	6B	29	6B	2A	6B	2B	6B	2C	6B	2D

Assignment Parameter Numbers – Groups to LR/Aux (MB/LB)

	LR	Aux1	Aux2	Aux3	Aux4	Aux5	Aux6	Aux7	Aux8	Aux9	Aux10	Aux11	Aux12	
	MSB	LSB	MSB	LSB	MSB	LSB	MSB	LSB	MSB	LSB	MSB	LSB	MSB	LSB
Grp1	60	30	65	04	65	05	65	06	65	07	65	08	65	09
Grp2	60	31	65	10	65	11	65	12	65	13	65	14	65	15
Grp3	60	32	65	1C	65	1D	65	1E	65	1F	65	20	65	21
Grp4	60	33	65	28	65	29	65	2A	65	2B	65	2C	65	2D
Grp5	60	34	65	34	65	35	65	36	65	37	65	38	65	39
Grp6	60	35	65	40	65	41	65	42	65	43	65	44	65	45
Grp7	60	36	65	4C	65	4D	65	4E	65	4F	65	50	-	-
Grp8	60	37	65	58	65	59	65	5A	65	5B	-	-	-	-
Grp9	60	38	65	64	65	65	65	66	-	-	-	-	-	-
Grp10	60	39	65	70	65	71	-	-	-	-	-	-	-	-
Grp11	60	3A	65	7C	-	-	-	-	-	-	-	-	-	-
Grp12	60	3B	-	-	-	-	-	-	-	-	-	-	-	-

Assignment Parameter Numbers – FX Returns to LR/Aux (MB/LB)

	LR	Aux1	Aux2	Aux3	Aux4	Aux5	Aux6	Aux7	Aux8	Aux9	Aux10	Aux11	Aux12	
	MSB	LSB	MSB	LSB	MSB	LSB	MSB	LSB	MSB	LSB	MSB	LSB	MSB	LSB
FX1Rtn	60	3C	66	14	66	15	66	16	66	17	66	18	66	19
FX2Rtn	60	3D	66	20	66	21	66	22	66	23	66	24	66	25
FX3Rtn	60	3E	66	2C	66	2D	66	2E	66	2F	66	30	66	31
FX4Rtn	60	3F	66	38	66	39	66	3A	66	3B	66	3C	66	3D
FX5Rtn	60	40	66	44	66	45	66	46	66	47	66	48	66	49
FX6Rtn	60	41	66	50	66	51	66	52	66	53	66	54	66	55
FX7Rtn	60	42	66	5C	66	5D	66	5E	66	5F	66	60	66	61
FX8Rtn	60	43	66	68	66	69	66	6A	66	6B	66	6C	66	6D

Assignment Parameter Numbers – FX Returns to Groups (MB/LB)

	Grp1	Grp2	Grp3	Grp4	Grp5	Grp6	Grp7	Grp8	Grp9	Grp10	Grp11	Grp12		
	MSB	LSB	MSB	LSB	MSB	LSB								
FX1Rtn	6B	34	6B	35	6B	36	6B	37	6B	38	6B	39	6B	3A
FX2Rtn	6B	40	6B	41	6B	42	6B	43	6B	44	6B	45	6B	46
FX3Rtn	6B	4C	6B	4D	6B	4E	6B	4F	6B	50	6B	51	6B	52
FX4Rtn	6B	58	6B	59	6B	5A	6B	5B	6B	5C	6B	5D	6B	5E
FX5Rtn	6B	64	6B	65	6B	66	6B	67	6B	68	6B	69	6B	6A
FX6Rtn	6B	70	6B	71	6B	72	6B	73	6B	74	6B	75	6B	76
FX7Rtn	6B	7C	6B	7D	6B	7E	6B	7F	6C	00	6C	01	6C	02
FX8Rtn	6C	08	6C	09	6C	0A	6C	0B	6C	0C	6C	0D	6C	0E

Assignment Parameter Numbers – FX Sends (MB/LB)

	FX1Snd	FX2Snd	FX3Snd	FX4Snd
	MSB	LSB	MSB	LSB
Ip1	6C 14	6C 15	6C 16	6C 17
Ip2	6C 18	6C 19	6C 1A	6C 1B
Ip3	6C 1C	6C 1D	6C 1E	6C 1F
Ip4	6C 20	6C 21	6C 22	6C 23
Ip5	6C 24	6C 25	6C 26	6C 27
Ip6	6C 28	6C 29	6C 2A	6C 2B
Ip7	6C 2C	6C 2D	6C 2E	6C 2F
Ip8	6C 30	6C 31	6C 32	6C 33
Ip9	6C 34	6C 35	6C 36	6C 37
Ip10	6C 38	6C 39	6C 3A	6C 3B
Ip11	6C 3C	6C 3D	6C 3E	6C 3F
Ip12	6C 40	6C 41	6C 42	6C 43
Ip13	6C 44	6C 45	6C 46	6C 47
Ip14	6C 48	6C 49	6C 4A	6C 4B
Ip15	6C 4C	6C 4D	6C 4E	6C 4F
Ip16	6C 50	6C 51	6C 52	6C 53
Ip17	6C 54	6C 55	6C 56	6C 57
Ip18	6C 58	6C 59	6C 5A	6C 5B
Ip19	6C 5C	6C 5D	6C 5E	6C 5F
Ip20	6C 60	6C 61	6C 62	6C 63
Ip21	6C 64	6C 65	6C 66	6C 67
Ip22	6C 68	6C 69	6C 6A	6C 6B
Ip23	6C 6C	6C 6D	6C 6E	6C 6F
Ip24	6C 70	6C 71	6C 72	6C 73

	FX1Snd	FX2Snd	FX3Snd	FX4Snd
	MSB	LSB	MSB	LSB
Ip25	6C 74	6C 75	6C 76	6C 77
Ip26	6C 78	6C 79	6C 7A	6C 7B
Ip27	6C 7C	6C 7D	6C 7E	6C 7F
Ip28	6D 00	6D 01	6D 02	6D 03
Ip29	6D 04	6D 05	6D 06	6D 07
Ip30	6D 08	6D 09	6D 0A	6D 0B
Ip31	6D 0C	6D 0D	6D 0E	6D 0F
Ip32	6D 10	6D 11	6D 12	6D 13
Ip33	6D 14	6D 15	6D 16	6D 17
Ip34	6D 18	6D 19	6D 1A	6D 1B
Ip35	6D 1C	6D 1D	6D 1E	6D 1F
Ip36	6D 20	6D 21	6D 22	6D 23
Ip37	6D 24	6D 25	6D 26	6D 27
Ip38	6D 28	6D 29	6D 2A	6D 2B
Ip39	6D 2C	6D 2D	6D 2E	6D 2F
Ip40	6D 30	6D 31	6D 32	6D 33
Ip41	6D 34	6D 35	6D 36	6D 37
Ip42	6D 38	6D 39	6D 3A	6D 3B
Ip43	6D 3C	6D 3D	6D 3E	6D 3F
Ip44	6D 40	6D 41	6D 42	6D 43
Ip45	6D 44	6D 45	6D 46	6D 47
Ip46	6D 48	6D 49	6D 4A	6D 4B
Ip47	6D 4C	6D 4D	6D 4E	6D 4F
Ip48	6D 50	6D 51	6D 52	6D 53

	FX1Snd	FX2Snd	FX3Snd	FX4Snd
	MSB	LSB	MSB	LSB
Grp1	6D 54	6D 55	6D 56	6D 57
Grp2	6D 58	6D 59	6D 5A	6D 5B
Grp3	6D 5C	6D 5D	6D 5E	6D 5F
Grp4	6D 60	6D 61	6D 62	6D 63
Grp5	6D 64	6D 65	6D 66	6D 67
Grp6	6D 68	6D 69	6D 6A	6D 6B
Grp7	6D 6C	6D 6D	6D 6E	6D 6F
Grp8	6D 70	6D 71	6D 72	6D 73
Grp9	6D 74	6D 75	6D 76	6D 77
Grp10	6D 78	6D 79	6D 7A	6D 7B
Grp11	6D 7C	6D 7D	6D 7E	6D 7F
Grp12	6E 00	6E 01	6E 02	6E 03

	FX1Snd	FX2Snd	FX3Snd	FX4Snd
	MSB	LSB	MSB	LSB
FX1Rtn	6E 04	6E 05	6E 06	6E 07
FX2Rtn	6E 08	6E 09	6E 0A	6E 0B
FX3Rtn	6E 0C	6E 0D	6E 0E	6E 0F
FX4Rtn	6E 10	6E 11	6E 12	6E 13
FX5Rtn	6E 14	6E 15	6E 16	6E 17
FX6Rtn	6E 18	6E 19	6E 1A	6E 1B
FX7Rtn	6E 1C	6E 1D	6E 1E	6E 1F
FX8Rtn	6E 20	6E 21	6E 22	6E 23

Assignment Parameter Numbers – Matrix Sends (MB/LB)

	Mtx1		Mtx2		Mtx3	
	MSB	LSB	MSB	LSB	MSB	LSB
LR	6E 24	6E 25	6E 26			
Aux1	6E 27	6E 28	6E 29			
Aux2	6E 2A	6E 2B	6E 2C			
Aux3	6E 2D	6E 2E	6E 2F			
Aux4	6E 30	6E 31	6E 32			
Aux5	6E 33	6E 34	6E 35			
Aux6	6E 36	6E 37	6E 38			
Aux7	6E 39	6E 3A	6E 3B			
Aux8	6E 3C	6E 3D	6E 3E			
Aux9	6E 3F	6E 40	6E 41			
Aux10	6E 42	6E 43	6E 44			
Aux11	6E 45	6E 46	6E 47			
Aux12	6E 48	6E 49	6E 4A			

	Mtx1		Mtx2		Mtx3	
	MSB	LSB	MSB	LSB	MSB	LSB
Grp1	6E 4B	6E 4C	6E 4D			
Grp2	6E 4E	6E 4F	6E 50			
Grp3	6E 51	6E 52	6E 53			
Grp4	6E 54	6E 55	6E 56			
Grp5	6E 57	6E 58	6E 59			
Grp6	6E 5A	6E 5B	6E 5C			
Grp7	6E 5D	6E 5E	6E 5F			
Grp8	6E 60	6E 61	6E 62			
Grp9	6E 63	6E 64	6E 65			
Grp10	6E 66	6E 67	6E 68			
Grp11	6E 69	6E 6A	6E 6B			
Grp12	6E 6C	6E 6D	6E 6E			