This protocol is for use with the Qu-16, Qu-24, Qu-32, Qu-Pac and Qu-SB loaded with firmware version V1.9 or later.

Note Firmware V1.9 added new MIDI messages for:

• Remote shutdown command added.

Note For firmware V1.5 onwards the MIDI channel numbers and NRPN ID previously used by Mute Groups were re-allocated to the added DCA Groups to be consistent with other Allen & Heath mixers. Mute Groups channel numbers were changed and are as detailed in this specification.

Qu transmits MIDI messages when its controls are operated. It also responds to parameter changes it receives via MIDI, for example from a computer or an external MIDI controller.

MIDI communicates via:

USB – Rear panel USB B port for direct connection to Apple Mac computers running OSX 10.6 or later. This is the recommended connection for DAW control.

Note USB MIDI is supported natively by Apple Mac computers so no driver is needed. A driver for Windows computers can be downloaded from the <u>Allen & Heath web site</u>.

TCP – Rear panel network port for use with a computer, a touch panel or other remote controller with configurable MIDI over a TCP/IP port.

Note TCP MIDI requires a driver for the data to be seen as a MIDI port. An Allen & Heath TCP MIDI driver for Apple Mac computers can be downloaded from the iLive Software web page. A driver is not available for Windows computers.

Note Qu currently allows only one TCP MIDI connection at a time over its Network port.

The following Qu functions can be controlled via MIDI:

- Mutes
- Faders and Pan
- Mix and FX sends Level, Pan, Assign, Pre/Post
- Matrix sends (not Qu-16) Level, Pan, Assign, Pre/Post
- Audio Groups (not Qu-16) Assign, (plus Level, Pan, Pre/Post if in Mix mode)
- Mute Groups Assign, Master Mute
- DCA Groups Assign, Master Level, Master Mute
- PAFL select
- Input Channel source
- Preamp (local and dSNAKE) Gain, Pad, 48V
- Insert In/Out
- Input Channel processing Trim, Polarity, Gate, PEQ, Compressor, Delay
- Mix processing PEQ, GEQ, Compressor, Delay
- Group and Matrix processing PEQ, GEQ, Compressor, Delay (not Qu-16)
- Channel Names
- Scene Recall
- FX Tap Tempo
- MMC Transport Control
- Remote Shutdown

DAW Control for Mac computers:

MIDI fader strips can be assigned to the Custom Layer to work with a DAW (Digital Audio Workstation). These send/receive CC and note on/off messages using a different MIDI channel to that used for the Qu functions described above. The MIDI fader strip sends/receives messages relating to:

- Fader position
- Mute key / indicator
- Sel key / indicator
- PAFL key /indicator •
- DAW Bank Up/Down

You can work directly with these messages or use the Allen & Heath DAW Control driver to convert them into either of the following popular protocols:

- HUI
- Mackie Control

Note DAW Control is available for Mac computers only. A driver for Windows computers is not available.

Go to the Allen & Heath web site to download the DAW Control driver for Mac and for further information in the DAW Control Setup Notes.

Reference

All

Refer to the table at the end of this document for value listings.

All MIDI message numbers shown in blue in this document are Hexadecimal			
Key	Blue	Hexadecimal number, eg, F0	
	Green	Variable referred to in table or note, eg, VA = parameter value	

Red NRPN ID number for parameter type, eg. Polarity = 6A

Orange NRPN Index to specify a second value, eg, VX

MIDI channel number Ν (see table) MIDI channel 1 to 16 = 0 to F

Qu functions use MIDI channel = N MIDI strips (DAW controls) use MIDI channel = N+1

Channel numbers	СН	(see table)
FX Send 1 to 4	= 00 to 03	
FX Return 1 to 4	= 08 to 0B	
DCA Groups 1 to 4	= 10 to 13	Note Introduced in V1.5 firmware
Input 1 to 32	= 20 to 3F	
Stereo Channels	= 40 to 42	
Mute Groups 1 to 4	= 50 to 53	Note This is a change introduced in V1.5 firmware
Group 1-2 to 7-8	= 68 to 6B	(not Qu-16)
Mix 1 to 10	= 60 to 66	
Main LR	= 67	
Matrix 1-2, 3-4	= 6C , 6D	(not Qu-16)

Active Sensing

Qu supports MIDI Active Sensing over its TCP/IP Ethernet connection to detect connection status. Qu will send an initial Active Sense byte (FE) once an Ethernet connection is established, and then once every 300ms or so during any period of inactivity.

Qu also responds to Active Sense If it receives an Active Sense byte it will expect to receive regular MIDI data from that point onwards (either valid control data, or more Active Sense bytes during any period of inactivity). If it does not receive any data for 12 seconds, it will close the Ethernet connection.

MIDI strips assigned to the Custom Layer can provide DAW control.

DAW messages can be translated into HUI or Mackie Control protocol using the Allen & Heath **DAW Control** driver which can be downloaded from the <u>Allen & Heath web site</u>.

Note DAW Control is available for Mac computers only. A driver for Windows computers is not available.

DAW messages use a different MIDI channel to other Qu MIDI messages:

Qu MIDI channel = N DAW MIDI channel = N+1

MIDI strip controls send and respond to the following messages:

Strip Fader

Control Change message:

B(N+1),	FD, VA	
Where	FD = Strip fader 00 to 1F	(see table)
	VA = Fader min to max position = 00 to 7F	

Strip keys

The strip keys use NOTE ON followed by NOTE OFF messages.

Pressing keys send messages.

Key LED indicators respond to received messages.

9(N+1), KY, 7F, 9 (N+1), KY, 00

Where KY =	Mute	Strip 1-32 = 00 to 1F	(see table)
	Sel	Strip $1-32 = 20$ to 3F	
	PAFL	Strip $1-32 = 40$ to 5F	

Bank Up/Down

Qu SoftKeys can be assigned as DAW Bank Up or Bank Down keys. These use NOTE ON followed by NOTE OFF messages which are converted by DAW Control to become the Bank Up/Down control.

Bank Up9(N+1), 7E, 7F,9(N+1), 7E, 00Bank Down9(N+1), 7F, 7F,9(N+1), 7F, 00

MMC (Transport Control)

Sysex messageF0, 7F, 7F, 06, TC, F7WhereTC transport control:01 = Stop02 = Play04 = Fast Forward05 = Rewind06 = Record Strobe09 = Pause

Mute on	NOTE ON with velocity > or = 40 followed by NOTE OFF		
	9N, CH, 7F,	8N, CH, 00	
Mute off	NOTE ON with	velocity < 40 followed by NOTE OFF	
	9N, CH, 3F,	8N, CH, 00	

Received Mute messages

Velocity 00 and NOTE OFF messages are ignored

Velocity 01 to 3F = Mute off

Velocity 40 to 7F = Mute on

NRPN Parameter control

Qu mixer parameters are transmitted and received as MIDI NRPN (Non-Registered Parameter Number) messages. The MSB (most significant byte) selects the mixer channel (CH), and the LSB (least significant byte) selects the parameter number (ID). The data entry MSB sets the parameter value (VA) and LSB sets the index value for its range (VX) where needed.

	(NRPN		(NRPN		(Data M	-	(Data LS	
	BN, 63	3, CH,	BN, 62	, ID ,	BN, 06,	VA	BN, 26,	VX
Group M	ode	B N , 63,	CH,	BN, 62,	5E,	B N , 06	, VA	BN, 26, 00
				oup mode				
		Note T	his is un	idirectiona	al – Sent	from mix	er but not	received
Fader		BN, 63,	CH,	BN, 62,	17,	B N , 06	, VA	B N , 26, 07
		Where	VAinf	to +10dB	s = 00 to	7F , 0dB	= <mark>6B</mark> (see	e table)
Pan		RN 63	CH,	BN 62	16,	BN 06	٧A	BN, 26, VX
i an							, VA to Full Rig	
							3, 9-10, LF	
								(in Mix mode)
				, <mark>0</mark> D = MT		-		(
LR Assig	ın	BN, 63,	CH,	BN, 62,	18,	B N , 06	, VA	BN, 26, 07
		Where	VA Off	= <mark>00</mark> , On	= 01			
Mix Assi	an	PN 62	CH	BN, 62,	55	B N , 06	VA	PN 26 VV
WIIX ASSI	gn	, ,		= 00, On	,	DIN , 00	, V A	BN, 26, VX
		VIIEIE		to $\Theta B = N$		10 I R		
							16 FX1,2 ((vlac
						•		, MTX1-2 to 3-4
				, · ·) - · · ·	, , -	1-		,
Mute Grp	o Assign	BN, 63,	CH,	BN, 62,	5C,	BN, 06	, VA	BN, 26, 07
		Where	VA	Off Mut	e Grp 1-4	1 = <mark>00</mark> to	03,	
				On Mute	e Grp 1-4	= 40 to	43	

DCA Grp Assign	BN, 63, CH, Where VA	BN, 62, 40, Off Mute Grp 1-		B N , 26, 07
		On Mute Grp 1-4		
Mix Pre/Post	Where VA Po	BN, 62, 50, st = 00, Pre = 01 to 06 = Mix1 to 9		BN, 26, VX
	VX 08	to $\Theta B = Grp1-2$ to	7-8 (in Mix mode)	
		to 13 = FX send , 0D = MTX1-2, 3-		only)
Send Level	Where VA -in VX 00	BN, 62, 20, f to +10dB = 00 to to 06 = Mix1 to 9	• 7F (see table) -10	BN, 26, VX
		to $0B = Grp1-2$ to to $13 = FX$ send		
	VX ØC	, <mark>0D</mark> = MTX1-2, 3-	4 (not Qu-16)	
PAFL select	BN, 63, CH, Where VA Off	BN, 62, 51, = 00, On = 01	BN, 06, VA	B N , 26, 07
Ch USB Source	Switches betwee BN, 63, CH,	en channel current BN, 62, <mark>12</mark> ,	Preamp and curre BN, 06, VA	
	Where VA Off	⁻ (Preamp) = <mark>00</mark> , C	0n (USB) = 01	
Ch Preamp Source	Switches betwee	en mixer rear pane	I and remote AR r	ack input source
	BN, 63, CH, Where VA Off	BN, 62, 57, (Local) = 00, On		B N , 26, 00
dSNAKE Patch	BN, 63, CH,			B N , 26, 00
		SNAKE input sock nidirectional – Sent		
Local Preamp	BN, 63, CH,	anel local inputs o BN, 62, ID,	nly BN, 06, VA	B N , 26, 07
Gain	Where ID = 19	VA Gain -5dB to	o +60dB = 00 to 7	F (see table)
48V PP	ID = 69	VA Off = 00, O	n = 01	
dSNAKE Preamp	Applies to remot	e AR rack inputs c	only	
	BN, 63, CH, Where	BN, 62, ID ,	BN, 06, VA	BN, 26, VX
Gain	ID = 58	VA Gain +5dB t	o +60dB = 00 to 7	7F (see table)
Pad	ID = 59	VA Out = 00, Ir	1 = 01	
48V PP	ID = 5A	VA Off = 00, O		
	VX = dSNAKE s	ocket index (00 to	27) (dSNAKE in	put patch)

Digita	l Trim	Applies to USB	source to channel	only	
Digita		BN, 63, CH,		BN, 06, VA	BN. 26. 07
			im -24 to +24dB =		
Stere	o Trim	Applies to local	ST1, ST2 and ST3	inputs only	
		BN, 63, CH,	BN, 62, 54,	BN, 06, VA	B N , 26, 07
		Where VA Tr	im -24 to +24dB =	00 to 7F 0dB = 4	40
Polari	ity	BN, 63, CH,	BN, 62, <mark>6A</mark> ,	BN, 06, VA	BN, 26, 07
		Where VA Of	f (normal) = <mark>00</mark> , O	n (reversed) = 01	
Insert	In/Out	BN, 63, CH,	BN, 62, 6B,	BN, 06, VA	B N , 26, 07
		Where VA Ou	ut = 00, In = 01		
PEQ		BN, 63, CH,	BN, 62, ID,	BN, 06, VA	B N , 26, 07
		Where			
	LF Gain	ID = 01 ID = 02	VA -12 to +12d		0dB = 40
	LF Freq		VA 20Hz to 20		
	LF Width	ID = 03	VA 1.5 to 1/9 O		
	LF Type	ID = 04	VA Bell = 00, S		
	LM Gain	ID = 05	VA -12 to +12d		0dB = 40
	LM Freq	ID = 06	VA 20Hz to 20		
	LM Width	ID = 07	VA 1.5 to 1/9 O		
	HM Gain	ID = 09	VA -12 to +12d		0dB = 40
	HM Freq	ID = 0A	VA 20Hz to 20		
	HM Width	ID = 0B	VA 1.5 to 1/9 O		
	HF Gain	ID = 0D	VA -12 to +12d		0dB = 40
	HF Freq	ID = 0E	VA 20Hz to 20		
	HF Width	ID = 0F	VA 1.5 to 1/9 O		
	HF Type	ID = 10	VA Bell = 00, S		
PEQ	In/Out	BN, 63, CH,	BN, 62, 11,	BN, 06, VA	B N , 26, 00
		Where VA Ou		511, 00, 111	511, 20, 00
HPF	Freq	BN, 63, CH,	BN, 62, 13,	BN, 06, VA	BN, 26, 07
		Where VA 20	Hz to 20kHz = 00	to 7F	
HPF	In/Out	BN, 63, CH,	BN, 62, 14,	BN, 06, VA	BN, 26, 00
		Where VA Ou	ut = 00, In = 01		
GEQ	Gain	BN, 63, CH,	BN, 62, 70,	BN, 06, VA	BN, 26, VX
		Where VA Ga	ain -12 to +12dB =	00 to 7F	
		VX 00	to $1B = Each of 2$	28 bands (see tab	le)
050			DN 60 71		DN 26 00
GEQ	In/Out	BN, 63, CH,		BN, 06, VA	B N , 26, 00
		Where VA Ou	ut = 00, In = 01		

Gate		BN, 63 , CH , Where	BN, 62, ID,	BN, 06, VA	B N , 26, 07
	Attack	ID = 41	VA 50us to 300	ms = 00 to 7F	
	Release	ID = 42	VA 10ms to 1s	= 00 to 7F	
	Hold	ID = 43	VA 10ms to 5s =	= 00 to 7F	
	Threshold	ID = 44	VA -72 to +18d	B = 00 to 7F	
	Depth	ID = 45	VA 0 to 60dB =	00 to 7F	
Gate	In/Out	BN, 63, CH,	BN, 62, 46,	BN, 06, VA	BN, 26, 00
		Where VA Ou	t = 00, In = 01		
Comp)	BN, 63, CH,	BN, 62, ID ,	BN, 06, VA	BN, 26, 07
		Where			
	Туре	ID = 61	VA 4 types = 00	9, 01, 02, 03	
	Attack	ID = 62	VA 300us to 30	0ms = 00 to 7F	
	Release	ID = 63	VA 100ms to $2s = 00$ to 7 F		
	Knee	ID = 64	VA Hard knee =	= <mark>00</mark> , Soft knee = 6	91
	Ratio	ID = 65	VA 1:1 to inf = 6	00 to $7F$, 2.6:1 = 5	50
	Threshold	ID = 66	VA -46 to +18d	B = 00 to $7F$	
	Gain	ID = 67	VA 0 +18dB = 6	00 to 7F	
Comp	In/Out	BN, 63, CH,	BN, 62, <mark>68</mark> ,	BN, 06, VA	B N , 26, 00
		Where VA Ou	t = 00, In = 01		
Delay	Time	BN, 63, CH,	BN, 62, 6C,	BN, 06, VA	BN, 26, 07
		Where VA Inp	ut 0 to 85ms = 00	to 40 (linear)	
		VA Mix	c 0 to 170ms = <mark>00</mark>	to 7F (linear)	
		VA Gro	oup 0 to 170ms = 0	00 to 7F (linear)	
		VA Ma	trix 0 to 170ms = 6	00 to 7F (linear)	
Delav	In/Out	BN, 63, CH,	BN, 62, 6D,	BN, 06, VA	BN, 26, 00
,		Where VA Ou		· · ·	

Remote Shutdown

Remote Shutdown	BN, 63, 00	B N , 62, 5F	B N , 06, 00	B N , 26, 00	

Note: The QU mixer will require a hard power reset to switch on the mixer.

FX Parameter Control

Delay FX Time		To set delay time. Can be used for Tap Tempo. Can use one or two NRPN messages: Use MSB message only for course time value resolution. Use LSB followed by MSB message for fine resolution.				
	LSB:	BN, 63, CH,	BN, 62, 49,	BN, 06, VAf	BN, 26, VX	
	MSB:	BN, 63, CH,	BN, 62, 48,	BN, 06, VAc	BN, 26, VX	
	Where VAf Fine resolution time VAc Course resolution ti VX Delay parameter (See table for examples o		me value = 00 to 05 = Left tap 07 = Right tap	7F		
Delay FX Link	ζ.	To link or unlin	k the Left and Right	tap time.		
		BN, 63, CH,	BN, 62, 48,	BN, 06, VA	BN, 26, 06	
		Where VA	Off (unlinked) = 00 On (linked) = 7F			

Scene Recall

Qu uses Bank Select and Program Change messages for Scene recall. Only Bank 1 is used.

Transmitted Scene message

Qu transmits this message when a Scene is recalled using the touch screen or a SoftKey:

(Bank1 MSB)	(Bank1 LSB)	Recall Scene
B N , 00, 00,	B N , 20, 00,	CN, SS
Where SS = Scene1 to 1	100 = 00 to 63	(see table)

Received Scene message

Qu responds to the following message if Bank1 is currently selected: Recall Scene

CN, SS

Where SS = Scene1 to 100 = 00 to 63 (see table)

To set Bank1

Qu will ignore Scene change messages if the Bank is not set to 1.

(Bank1 MSB)	(Bank1 LSB)
B N , 00, 00,	B N , 20, 00

Device Connection

Note Qu currently allows only one TCP MIDI connection at a time over its Network port.

TCP Client Configuration

Clients should be configured to use TCP port 51325

Active Sensing

Qu supports MIDI Active Sensing over its TCP/IP Ethernet connection to detect connection status. Qu will send an initial Active Sense byte (FE) once an Ethernet connection is established, and then once every 300ms or so during any period of inactivity.

Qu also responds to Active Sense If it receives an Active Sense byte it will expect to receive regular MIDI data from that point onwards (either valid control data, or more Active Sense bytes during any period of inactivity). If it does not receive any data for 12 seconds, it will close the Ethernet connection.

Qu uses Sysex messages to communicate much of its data.

Sysex Heade	r Syse	ex Header		
	A&H ID	Qu mixer	Major/Minor version	MIDI channel
FØ,	00, 00, 1A,	50, 11	., 01, 00,	ØN

Get System State

An external controller such as an iPad running the Qu-Pad app can use MIDI Sysex messages to request and receive the current parameter state of the Qu mixer.

Note On request, the mixer MIDI channel (N) is not known therefore an 'All Call' Sysex Header is sent. The reply returns the MIDI channel number. This number should be used in subsequent messages.

REQUEST: Sysex Header (All Call), 10 <iPadFlag>, F7

Where Sysex Header (All Call) = F0, 00, 00, 1A, 50, 11, 01, 00, 7F

And **<iPadFlag>** = 1 identifies the incoming connection as Qu-pad.

REPLY: Sysex Header, 11, < BoxID > , < Version > , F7

Where **< BoxID >** identifies the outgoing connection Qu mixer model

Where: 1 = Qu-162 = Qu-24 3 = Qu-32

4 = Qu-Pac

< Version > = <Major>,<Minor> = Qu firmware version (7bit data)

Subsequent push of NRPN messages to update current state. Subsequent End Sync Response:

```
Sysex Header, 14, F7
```

If <iPadFlag> is set in the initial request the Qu mixer will expect to receive an Active Sense byte within 5 seconds. If not, it will close the Ethernet connection. This is how the lost communication mechanism is enforced for Qu-Pad.

Get Name from Qu

REQUE	ST:	Sysex Header, 01, CH, F7
REPLY:	:	Sysex Header, 02, CH, <name>, F7</name>
Where	< Name	> = string of hex ascii characters
Set Name		Sysex Header, 03, CH, <name>, F7</name>
Where	< Name	> = string of hex ascii characters

Get Meter Data

An external controller such as an iPad running the Qu-Pad app can use MIDI Sysex messages to request and receive the current meter data from the Qu mixer.

REQUEST:	
	Sysex Header, 12, < MeterOnOff > , F7
REPLY:	
	Sysex Header, 13, < MeterData > , F7

Where < MeterData> = Push of all meter data (Described below). Where < MeterOnOff> = 0 (meters Off), 1 (meters On)

Meter values are signed dB values, coded as fixed point 7Q8 offset 8000 format, stored as unsigned 16 bit numbers, (transmitted in "7-bit-ized" format in the Sysex).

Encoding of meter data:

The 8-bit file data needs to be converted to 7-bit form, with the result that every 7 bytes of file data translates to 8 bytes in the MIDI stream.

For each group of 7 bytes of file data, the top bit from each is used to construct an eighth byte, which is sent first. For example:

AAAAaaaa BBBBbbbb CCCCcccc DDDDdddd EEEEeeee FFFFffff GGGGgggg

becomes :

0ABCDEFG 0AAAaaaa 0BBBbbbb 0CCCcccc 0DDDdddd 0EEEeeee 0FFFffff 0GGGgggg

The final group may have less than 7 bytes, and is coded as follows (example with 2 bytes in the final group):

0AB00000 0AAAaaaa 0BBBbbbb

E		00400000 04444400 00000000
Example:	7-bit-ized binary	00100000 01111100 00000000
	Unpacks to 8-bit-ized binary	01111100 10000000
	Equivalent to hexadecimal	7C80
	Remove the offset:	(int16_t) 7C80 - (int16_t) 8000 = FC80
	Float and scale:	(float) FC80 / 256.0f = -3.5dB

Transmission of meter data:

The meter data is transmitted in blocks of data in the following order:

Qu-16

16 Mono Input blocks
80 unused meters
3 Stereo Input blocks
20 unused meters
4 Mono Mix blocks
4 Stereo Mix blocks
1 Stereo Monitor block
4 Stereo FX blocks

Qu-24 24 Mono Input blocks 3 Stereo Input blocks 180 unused meters 4 Mono Mix blocks 4 Stereo Mix blocks 2 Stereo Group blocks 2 Stereo Matrix blocks 1 Stereo Monitor block 4 Stereo FX blocks

Qu-32, Qu-Pac

24 Mono Input blocks (CH1-24) 3 Stereo Input blocks 20 unused meters 8 Mono Input blocks (CH25-32) 4 Mono Mix blocks 4 Stereo Mix blocks 4 Stereo Group blocks 2 Stereo Matrix blocks 1 Stereo Monitor block 4 Stereo FX blocks

Note Stereo Mix blocks include Mix 5-6, 7-8, 9-10, LR

The meter blocks transmit the following meter data:

Mono Input block

Post Preamp Post PEQ Post Compressor Post Delay Gate Side Chain Compressor Side Chain Direct Out Gate Gain reduction Compressor Gain Reduction Ducker Gain Reduction

Stereo Input block

Post Preamp L Post PEQ L Post Compressor L Post Delay L Gate Side Chain L Compressor Side Chain L Direct Out L Gate Gain reduction L Compressor Gain Reduction L Ducker Gain Reduction L Post Preamp R Post PEQ R Post Compressor R Post Delay R Gate Side Chain R Compressor Side Chain R Direct Out R Gate Gain reduction R Compressor Gain Reduction R Ducker Gain Reduction R

Mono Mix block TB/SigGen Pre-Insert Post-PEQ Post-GEQ Post Compressor Post Fader Post insert Compressor Side Chain Compressor Gain Reduction Ducker Gain Reduction

Stereo Mix / Group / Matrix block

TB/SigGen L Pre-Insert L Post PEQ L Post GEQ L Post Compressor L Post Fader L Post Insert L Compressor Side Chain L Compressor Gain Reduction L Ducker Gain Reduction L TB/SigGen R Pre-Insert R Post PEQ R Post GEQ R Post Compressor R Post Fader R Post Insert R Compressor Side Chain R Compressor Gain Reduction R Ducker Gain Reduction R

Stereo Monitor block PAFL L PAFL R PAFL Mono sum Talkback Signal Generator Main Pre Fader L Main Pre Fader R Main Post Fader R Main Post Fader R Main Mono Sum Pre Fader USB A Record Out L USB A Record Out R 3 Unused Meters

RTA 31 bands L RTA 31 bands R

Stereo FX block

Send L (at FX device input) Send R (") Send Mono sum Pre PEQ L Pre PEQ R Tap Tempo L Tap Tempo R Post PEQ L Post PEQ R 9 unused meters

MIDI channel N N+1					
Qu	Hex		DAW	Hex	
1	0		2	1	
2	1		3	2	
3	2		4	3	
4	3		5	4	
5	4		6	5	
6	5		7	6	
7	6		8	7	
8	7		9	8	
9	8		10	9	
10	9		11	ØA	
11	Α		12	0B	
12	В		13	<mark>0</mark> C	
13	С		14	0 D	
14	D		15	ØE	
15	E		16	ØF	
16	F		1	00	
			DA	w	

MIDI	Strip MS	Mute Sel PAFL KY			
Strip	Hex	Strip	Hex	Hex	Hex
1	00	1	00	20	40
2	01	2	01	21	41
3	02	3	02	22	42
4	03	4	03	23	43
5	04	5	04	24	44
6	05	6	05	25	45
7	0 6	7	0 6	26	46
8	07	8	07	27	47
9	<u>08</u>	9	<u>08</u>	28	48
10	09	10	09	29	49
11	0 A	11	0 A	2A	4 A
12	0B	12	0B	2B	4B
13	0 C	13	0C	2C	4 C
14	0D	14	0D	2D	4D
15	0 E	15	0 E	2E	4 E
16	0F	16	0F	2F	4F
17	10	17	10	30	50
18	11	18	11	31	51
19	12	19	12	32	52
20	13	20	13	33	53
21	14	21	14	34	54
22	15	22	15	35	55
23	16	23	16	36	56
24	17	24	17	37	57
25	18	25	18	38	58
26	19	26	19	39	59
27	1A	27	1A	3A	5A
28	1B	28	1B	3B	5B
29	1 C	29	1C	3C	5C
30	1D	30	1D	3D	5D
31	1E	31	1E	3E	5E
32	1F	32	1F	3F	5F

	e nun	npe	r		
Scene	SS Hex		Scene	SS Hex	
1	00		65	40	
2 3	01 02		66 67	41 42	
4	02		68	43	
5	04		69	44	
6	05		70	45	
7	06 07		71	46	
8 9	07 08		72 73	47 48	
10	09		74	49	
11	ØA		75	4A	
12	0B		76	4B	
13 14	0C 0D		77 78	4C 4D	
14	0E		79	4E	
16	ØF		80	4F	
17	10		81	50	
18	11		82	51	
19 20	12 13		83 84	52 53	
20 21	13 14		84 85	53 54	
22	15		86	55	
23	16		87	56	
24	17		88	57	
25	18		89	58	
26 27	19 1A		90 91	59 5A	
28	1B		92	5B	
29	1C		93	5C	
30	1D		94	5D	
31	1E		95	5E	
32 33	1F 20		96 97	5F 60	
34	21		98	61	
35	22		99	62	
36	23		100	63	
37 38	24 25				
30 39	25 26				
40	27				
41	28				
42	29				
43 44	2A 2B				
44 45	2Б 2С				
46	2D				
47	2E				
48	2F				
49 50	30 31				
50 51	32				
52	33				
53	34				
54	35				
55 56	36 37				
50 57	38				
58	39				
59	3A				
60	3B				
61 62	3C 3D				
63	3E				
00					

	Input (Chanr CH	nel		Local	Gain VA	,
	СН	Hex			dB	Hex	
	1	20			+60	7F	
	2 3	21 22			+50 +40	6B 57	
	4	23			+30	44	
	5	24			+20	30	
	6	25			+10	1D	
	7	26			+5	13	
	8 9	27 28			0 -5	0A 00	
	9 10	20			-0	00	
	11	2A			dSNA	KE G	ið
	12	2B			58	VA	
	13	2C			dB	Hex	
	14	2D			. 00	75	
	15 16	2E 2F			+60 +50	7F 67	
	17	30			+40	50	
	18	31			+35	45	
	19	32			+30	39	
	20	33			+25	2E	
	21	34			+20	22	
	22 23	35			+10 +5	0B 00	
	23 24	36 37			+5	00	
	25	38			Fade	/Send	d
	26	39				VA	
	27	3A			dBu	Hex	
	28	3B					
	29 20	3C 3D			+10 +5	7F 74	
	30 31	3E			+5	6B	
	32	3F			-5	61	
	ST1	40			-10	57	
	ST2	41			-15	4D	
	ST3	42			-20	43	
E١	(Ret	СН			-25 -30	39 2F	
Γ,	CH	Hex			-30 -35	2F 25	
	0.1.	110/1			-40	1B	
	1	<u>08</u>			-45	11	
	2	0 9			-inf	00	
	3	0A					
	4	0B					
F۷	(Send	СН	VX				
	СН	Hex	Hex				
	1	00 01	10				
	2 3	01 02	11 12				
	4	03	13				
	Mix Mix	CH	VX Hoy				
	IVIIX	Hex	Hex	1	Mute	Grou	p
	1	60	00			CH	۴
	2	61	01		MG	Hex	
	3	62	02				
	4	63	03		1	50	
	5-6 7-8	64 65	04 05		2 3	51 52	
	9 -10	66	06		4	52	
	LR	67	07		·	-	
					DCA	Group	2
	Grp1-2	68	08 00			СН	
	Grp3-4 Grp5-6	69 6A	09 0A		MG	Hex	
	Grp5-6 Grp7-8	6B	0A 0B		1	10	
	MTX1-2	6C	0C		2	11	
	MTX3-4	6D	0D		3	12	
]	4	13	
-							

l Gain	value	GEQ Ba	nds	
VA		70	VX	
Hex		Freq	Hex	
		31.5Hz	00	
7F		40Hz	01	
6B		50Hz	02	
57		63Hz	03	
44		80Hz	04	
30		100Hz	05	
1D		125Hz	06	
13		160Hz	07	
ØA		200Hz	<u> 08</u>	
00		250Hz	09	
		315Hz	0 A	
KE G	ain value	400Hz	0 B	
VA		500Hz	0C	
Hex		630Hz	0D	
		800Hz	0 E	
7F		1kHz	ØF	
67		1k25	10	
50		1k6	11	
45		2kHz	12	
39		2k5	13	
2E		3k15	14	
22		4kHz	15	
0B		5kHz	16	
00		6k3	17	
		8kHz	18	
r/Sen	d value	10kHz	19	
VA		12k5	1A	
Hex		16kHz	1B	
7F				
74				
6B	Delay	FX time	•	

Delay FX time						
	VAc VAf					
Time	Hex	Hex				
5ms	00	00				
100ms	44	31				
200ms	54	22				
400ms	63	77				
800ms	73	68				
1.36sec	7F	7F				

Compressor Type				
61	VA			
Туре	Hex			
Manual Peak	00			
Manual RMS	01			
Auto Slow Opto	02			
Auto Punchbag	03			

Grou	р	Mute Grp Assign			
СН				VA	
Hex		MG	off	on	
50		1	00	40	
51		2	01	41	
52		3	02	42	
53		4	03	43	
Grou	р	DCA Grp Assign			
СН				VA	
Hex		MG	off	on	
10		1	00	40	
11		2	01	41	
12		3	02	42	
13		4	03	43	
	CH Hex 50 51 52 53 Group CH Hex 10 11 12	Hex 50 51 52 53 Group CH Hex 10 11 12	CH MG 50 1 51 2 52 3 53 4 Group DCA C CH MG Hex MG 10 1 12 3	CH MG off 50 1 00 51 2 01 52 3 02 53 4 03 Group DCA Grp Ass CH MG off Hex MG off 10 1 00 11 2 01 3 02	