## External control of AHM processor over TCP/IP:

TCP/IP control is available via the **Network** socket on the rear of the unit. Messages are sent using the MIDI format, as described in this document.

All MIDI message numbers shown in this document are hexadecimal. Refer to the end of this document for a table of values for each of the parameters listed here. All variables are shown in **green**.

Clients should be configured to use either:

Without encryption - Rendezvous port TCP 51325.

With TLS/SSL encryption - Rendezvous port TCP 51327.

## The following functions can be controlled:

•	Input Levels	NRPN
•	Input Mutes	Note On
•	Input Preamps and Trim	NRPN
•	Zone Levels	NRPN
•	Zone Mutes	Note On
•	Control Group Levels	NRPN
•	Control Group Mutes	Note On
•	Channel Names and Colours	SysEx
•	Preset Recalls	Program Change
•	Input to Zone Send Levels	SysEx
•	Input to Zone Send Mutes	SysEx
•	Zone to Zone Send Levels	SysEx
•	Zone to Zone Send Mutes	SysEx
•	Audio file playback	SysEx
•	Source Selector	SysEx
•	Room Levels	SysEx
•	Room Dividers	SysEx

### **Authentication**

When the TLS/SSL socket is opened, the first data sent to the AHM processor should be the following message:

#### UserProfile, UserPassword

Where UserProfile = 00 to 1F

If the username and password match, then the unit will respond with the six characters "AuthOK", otherwise the connection will be dropped.

## **Channel selection**

Channels are selected using the MIDI channel number N and note number CH as follows:

```
Inputs 1 to 64: N = 0, CH = 00 to 3F

Zones 1 to 64: N = 1, CH = 00 to 3F

Control Groups 1 to 32: N = 2, CH = 00 to 1F

Rooms 1 to 16: N = 3, CH = 00 to 0F
```

## SysEx Header

#### SysEx Header

This applies to all SysEx messages described later in this specification.

```
F0, 00, 00, 1A, 50, 12, MV, mV
Where MV = 01 (Major version)
mV = 00 (Minor version)
```

#### **Channel Mute**

#### **Channel Mute on**

```
NOTE ON with velocity > 40 followed by NOTE OFF
9N, CH, 7F, 9N, CH, 00
```

#### **Channel Mute off**

```
NOTE ON with velocity < 40 followed by NOTE OFF
9N, CH, 3F, 9N, CH, 00
```

#### **Received Channel Mute messages**

```
Velocity 00 and NOTE OFF messages are ignored.
```

```
Velocity 01 to 3F = Mute off
```

Velocity 40 to 7F = Mute on

#### **Get Channel Mute**

```
SysEx message
```

```
SysEx Header, 0N, 01, 09, CH, F7
```

The unit will then transmit the appropriate Channel Mute on or off message.

## **Channel Level**

```
NRPN with parameter ID 17
```

Channel level value LV –Inf to +10dB = 00 to 7F (refer to table)

```
Select channel Parameter Set level BN, 63, CH, BN, 62, 17, BN, 06, LV
```

#### Get Channel Level

SysEx message

```
SysEx Header, 0N, 01, 0B, 17, CH, F7
```

The unit will then transmit the appropriate Channel Level message.

#### **Level Increment / Decrement**

```
NRPN with parameter ID 20
```

```
Select channel Parameter BN, 63, CH, BN, 62, 20
```

Increment:

BN, 06, 7F

Decrement:

BN, 06, 3F

## **Input Trim**

```
NRPN with parameter ID 18
```

```
Level value LV -24 to +24dB = 00 to 7F
```

```
Select channel Parameter Set fader value BN, 63, CH, BN, 62, 18, BN, 06, LV
```

## **Get Input Trim**

SysEx message

The unit will then transmit the appropriate Input Trim level message.

## **Input Preamp Gain**

```
NRPN with parameter ID 19
```

Gain value GN 5dB to +60dB = 00 to 7F

Select channel Parameter Set gain value BN, 63, CH, BN, 62, 19, BN, 06, GN

#### Get Input Preamp Gain

```
SysEx message
```

```
SysEx Header, 0N, 01, 0B, 19, CH, F7
```

The unit will then transmit the appropriate Input Preamp Gain message.

## **Input Preamp Pad**

```
NRPN with parameter ID 1A
```

```
Select channel Parameter Set pad value BN, 63, CH, BN, 62, 1A, BN, 06, VL VL 00 to 3F = Pad off VL 40 to 7F = Pad on
```

#### **Get Input Preamp Pad**

```
SysEx message
```

```
SysEx Header, 0N, 01, 0B, 1A, CH, F7
```

The unit will then transmit the appropriate Input Preamp Pad message.

## **Input Preamp Phantom Power**

```
NRPN with parameter ID 1B
```

```
Select channel Parameter Set pad value BN, 63, CH, BN, 62, 1B, BN, 06, VL VL 00 to 3F = Phantom Power off
```

**VL** 40 to 7F = Phantom Power on

## **Get Input Preamp Phantom Power**

```
SysEx message
```

```
SysEx Header, 0N, 01, 0B, 1B, CH, F7
```

The unit will then transmit the appropriate Input Phantom Power message.

## Input to Zone, and Zone to Zone Send Level

```
SysEx message
```

Where **SndN** and **SndCH** are the MIDI channel and note number for the channel to be sent to.

```
Send value LV –inf to +10dB = 00 to 7F
```

```
SysEx Header, 0N, 02, CH, SndN, SndCH, LV, F7
```

### **Get Send Level**

```
SysEx Header, 0N, 01, 0F, 02, CH, SndN, SndCH, F7
```

#### **Send Level Increment / Decrement**

#### **Increment Send Level**

```
SysEx Header, 0N, 04, CH, SndN, SndCH, 7F, F7
```

#### **Decrement Send Level**

```
SysEx Header, 0N, 04, CH, SndN, SndCH, 3F, F7
```

## Input to Zone, and Zone to Zone Send Mutes

SysEx message

Where SndN and SndCH are the MIDI channel and note number for the channel to be sent to.

Send Mute On

```
SysEx Header, 0N, 03, CH, SndN, SndCH, 7F, F7
```

**Send Mute Off** 

```
SysEx Header, 0N, 03, CH, SndN, SndCH, 3F, F7
```

**Get Send Mute** 

```
SysEx Header, 0N, 01, 0F, 03, CH, SndN, SndCH, F7
```

#### **Preset Recall**

Bank and Program Change message to recall one of the 500 Presets (4 banks).

The unit also transmits this message when a Preset is recalled.

For Preset 1 to 128 For Preset 257 to 384

Preset **\$\$** 1 to 128 = 00 to 7F Preset **\$\$** 257 to 384 = 00 to 7F

Select bank Recall Preset Select bank Recall Preset

B0, 00, 00, C0, **SS** B0, 00, 02, C0, **SS** 

For Preset 129 to 256 For Preset 385 to 500

Preset **\$\$** 129 to 256 = 00 to 7F Preset **\$\$** 385 to 500 = 00 to 73

Select bank Recall Preset Select bank Recall Preset

B0, 00, 01, C0, **SS** B0, 00, 03, C0, **SS** 

## Audio Playback

SysEx message

Where PlaybackChannel = 00 for Mono 1, 01 for Mono 2, and 02 stereo playback.

**TrackID** = 00 to 7F

SysEx Header, 00, 06, PlaybackChannel, TrackID, F7

## **Source Selector**

SysEx message

Where **CH** is the Zone channel number.

SourceNumber = 00 to 13

```
SysEx Header, 00, 08, CH, SourceNumber, F7
```

The unit also transmits the following message when a source is selected:

```
SysEx Header, 00, 08, CH, SourceNumber, SourceColour, SourceName, F7
```

#### **Get Source Selector**

SysEx message

```
SysEx Header, 0N, 01, 0F, 08, CH, F7
```

The unit will then transmit the following message:

```
SysEx Header, 00, 08, CH, Number of Sources, SourceNumber (currently selected), <SourceColours>, <SourceNames>, F7
```

Where <SourceColours> lists colours for each source, and <SourceNames> lists NULL terminated names for each source.

## **Room Source Selector**

```
SysEx message
```

Where **CH** is the Room channel number.

```
SourceNumber = 00 to 13
```

```
SysEx Header, 00, 0D, CH, SourceNumber, F7
```

The unit also transmits the following message when a source is selected:

```
SysEx Header, 00, 0D, CH, SourceNumber, SourceColour, SourceName, F7
```

#### **Room Combiners**

```
SysEx message
```

```
VL 00 to 3F = Rooms Combined
```

VL 40 to 7F = Rooms Divided

```
SysEx Header, 00, 0E, RoomNumber1, RoomNumber2, VL, F7
```

The unit also transmits the following message when a source is selected:

```
SysEx Header, 00, 0E, RoomNumber1, RoomNumber2, VL, F7
```

## **Get Channel Name**

```
SysEx message
```

```
SysEx Header, 0N, 09, CH, F7
```

The unit will then transmit the following message:

```
SysEx Header, 0N, 0A, CH, Name, F7 where Name = Hex ASCII String up to 8 characters
```

## **Get Channel Colour**

```
SysEx message
```

```
SysEx Header, 0N, 0B, CH, F7
```

The unit will then transmit the following message:

```
SysEx Header, 0N, 0C, CH, Colour, F7
```

# **ALLEN&HEATH**

## AHM TCP/IP control Reference Table - v1.10

Preset Number				Preset Number						Input Channel					Control Group Name											
SS Bank 1 Bank 2 Bank 3 Bank 4 <b>Hex</b>			SS Bank 1 Bank 2 Bank 3 Bank 4 <b>Hex</b>						CH (N=0) CH Hex CH Hex					CH (	N=2) Hex		rceNaı r Hex	me								
Bank 1	129	257	385	00	1	65	193	321	449	Hex 40		1	00	33	20		1	00	A	41	а	61	ı	21	Space	20
2	130	258	386	01		66	194	322	450	41		2	01	34	21		2	01	B	42	b	62		22	0	30
3	131	259	387	02		67	195	323	451	42		3	02	35	22		3	02	C	43	c	63	#	23	1	31
4	132	260	388	03		68	196	324	452	43		4	03	36	23		4	03	D	44	d	64	%	25	2	32
5	133	261	389	04		69	197	325	453	44		5	04	37	24		5	04	E	45	е	65	&	26	3	33
6	134	262	390	05		70	198	326	454	45		6	05	38	<b>2</b> 5		6	05	F	46	f	66	1	27	4	34
7	135	263	391	06		71	199	327	455	46		7	06	39	26		7	06	G	47	g	67	(	28	5	35
8	136	264	392	07		72	200	328	456	47		8	07	40	27		8	07	Н	48	h	68	)	29	6	36
9	137	265	393	08		73	201	329	457	48		9	08	41	28		9	08		49	i	69	*	2A	7	37
10	138	266	394	09		74	202	330	458	49		10	09	42	29		10	09	J	4A	j	6A	+	2B	8	38
11	139 140	267 268	395 396	OA OB		75 76	203 204	331 332	459 460	4A		11	0A 0B	43 44	2A		11	OA OB	K	4B 4C	k	6 <b>B</b>	,	2C 2D	9	39
12	141	269	397	00		77	204	333	461	4B 4C		13	OC	45	2B 2C		13	OC	L	4D	l m	6D	-	2E		
14	142	270	398	0D		78	206	334	462	4D		14	0D	46	2D		14	0D	l w	4E	n	6E	1	2F		
15	143	271	399	0E		79	207	335	463	4E		15	0E	47	2E		15	0E	0	4F	0	6F	<	3C		
16	144	272	400	0F		80	208	336	464	4F		16	0F	48	2F		16	OF	Р	50	р	70	=	3D		
17	145	273	401	10		81	209	337	465	50		17	10	49	30		17	10	Q	51	q	71	>	3E		
18	146	274	402	11		82	210	338	466	51		18	11	50	31		18	11	R	<b>52</b>	r	72	?	3F		
19	147	275	403	12		83	211	339	467	52		19	12	51	32		19	12	S	53	s	73	@	40		
20	148	276	404	13		84	212	340	468	53		20	13	52	33		20	13	T	54	t	74	]	5 <b>B</b>		
21	149	277	405	14		85	213	341	469	54		21	14	53	34		21	14	U	55	u	75	\	5C		
22	150	278	406	15		86	214	342	470	55		22	15	54	35		22	15	\ V	56	V	76	]	5 <b>D</b>		
23	151 152	279 280	407 408	16 17		87 88	215 216	343 344	471 472	56 57		23	16 17	55 56	36 37		23	16 17	W X	57 58	W	77 78	-{	5F 7B		
25	153	281	409	18		89	217	345	473	58		25	18	57	38		25	18	Ŷ	59	y x	79	}	7D		
26	154	282	410	19		90	218	346	474	59		26	19	58	39		26	19	Ż	5A	z	7A	~	7E		
27	155	283	411	1A		91	219	347	475	5A		27	1A	59	ЗА		27	1A								
28	156	284	412	1B		92	220	348	476	5 <b>B</b>		28	1B	60	3B		28	1B	Col	our			Numl	ber		
29	157	285	413	10		93	221	349	477	5 <b>C</b>		29	1C	61	3C		29	1C	Sou	rceCo	lour		Sour	ceNur	nber	
30	158	286	414	1D		94	222	350	478	5 <b>D</b>		30	1D	62	3D		30	1D	Col	our	Hex	,	Dec	Hex		
31	159	287	415	1E		95	223	351	479	5E		31	1E	63	3E		31	1E	Off		00		1	00		
32	160	288	416	1F		96	224	352	480	5F		32	1F	64	3F		32	1F	Red		01		2	01		
33	161	289	417	20		97	225	353	481	60		7000	ahan	n al			Hoon	Drofile	Gre		02		3	02		
34	162 163	290 291	418 419	21 22		98 99	226 227	354 355	482 483	61 62		CH (I	chan	ilei				Profile Profile	Yello		03 04		4 5	03 04		
36	164	292	420	23		100	228	356	484	63		CH	Hex	СН	Hex		Dec			enta	05		6	05		
37	165	293	421	24		101	229	357	485	64		1	00	33	20		1	00	Cya		06		7	06		
38	166	294	422	25		102	230	358	486	65		2	01	34	21		2	01	Whi		07		8	07		
39	167	295	423	26		103	231	359	487	66		3	02	35	22		3	02				•	9	08		
40	168	296	424	27		104	232	360	488	67		4	03	36	23		4	03					10	09		
41	169	297	425	28		105	233	361	489	68		5	04	37	24		5	04		nnel L	evel		11	0A		
42	170	298	426	29		106	234	362	490	69		6	05	38	25		6	05	LV		_		12	0B		
43	171	299	427	2A		107	235	363	491	6A		7	06	39	26		7	06	dBu			1	13	OC		
44	172	300 301	428 429	2B 2C		108	236 237	364 365	492 493	6B 6C		8	07 08	40	27 28		8	07 08	+ 10		127		14 15	0D 0E		
45 46	173 174	302	430	2D		110	238	366	493	6D		10	09	41 42	29		10	09	+5	69	116 105		16	0F		
47	175	303	431	2E		111	239	367	495	6E		11	0A	43	2A		11	0A	-5	5E	94		17	10		
48	176	304	432	2F		112	240	368	496	6F		12	0B	44	2B		12	0B	-10		83		18	11		
49	177	305	433	30		113	241	369	497	70		13	0C	45	2C		13	0C	-15	48	72		19	12		
50	178	306	434	31		114	242	370	498	71		14	0D	46	2D		14	0D	-20	3D	61		20	13		
51	179	307	435	32			243	371	499	72		15	0E	47	2E		15	0E	-25		50					
52	180	308	436	33			244	372	500	73		16	0F	48	2F		16	0F	-30		39					
53	181	309	437	34			245	373		74		17	10	49	30		17	10	-35		28					
54	182	310	438	35			246	374		75 76		18	11	50	31		18	11	-40		17					
55 56	183 184	311 312	439 440	36 37			247 248	375 376		76 77		19 20	12 13	51 52	32 33		19	12 13	-45 -48		6 1					
57	185	313	441	38		121		377		78		21	14	53	34		21	14	-inf		ò					
58	186			39			250	378		79		22	15	54	35		22	15				,				
59	187		443	3A		123	251	379		7A		23	16	55	36		23	16								
60	188			3B		124	252	380		7B		24	17	56	37		24	17								
61	189	317	445	3C		125	253	381		7C		25	18	57	38		25	18								
62	190		446	3D		126	254	382		7D		26	19	58	39		26	19								
63	191	319	447	3E			255	383		7E		27	1A	59	3A		27	1A								
64	192	320	448	3F	J	128	256	384		7F		28	1B	60	3B		28	1B								
												30	1C 1D	61 62	3C 3D		30	1C 1D								
												31	1E	63	3E		31	1E								
												32	1F	64	3F		32	1F								
																		_								