

Azur 651R/751R Serial Control Protocol V1.01

1.1 RS232 Protocol

The protocol is accessed via COM1 i.e. the rear panel RS232C port.

	Header	Command Group		Command Number		Command Data	Footer
	#	1 to 11	,	01 to 19	,	XXXX	CR
byte num:	1	1	1	2	1	XX	1

Notes:

1) All data consists of ASCII bytes.

2) Settings for RS232 comm port are 9600,N,8,1 with no handshaking.

3) CR is carriage return, ASCII value 13 decimal.



1.2 Command Groups

Commands are split into the following groups:

Command	Description			
Group				
1	Amplifier Commands			
2	Source Commands			
3	Tuner Commands			
	Audio Processing			
4	Commands			
5	Version Commands			
6	Replies from Amplifier Commands			
7	Replies from Source Commands			
8	Replies from Tuner Commands			
9	Replies from Audio Processing Commands			
10	Replies from Version Commands			
11	Error Messages			
	Display/Video Processing			
12	Commands			
	Replies from Display/Video			
13	Processing Commands			



1.4 Commands and Messages

1.4.1 Group 1 - Amplifier Commands

Command Number	Command Description	Command Data	Example
01	Power State	0 - Standby, 1 - On	#1,01,0\r - Put unit into standby
02	Volume Up	No Data	#1,02\r - Volume up
03	Volume Down	No Data	#1,03\r -Volume down
04	Bass Up	No Data	#1,04\r - Bass up
05	Bass Down	No Data	#1,05∖r - Bass down
06	Treble Up	No Data	#1,06\r - Treble up
07	Treble Down	No Data	#1,07\r - Treble down
10	Set LFE trim	0 = 0db, 1 = -1db10 = -10dB	#1,10, 03\r - LFE trim set to -3dB
11	Mute State	00 - Off, 01 - On	#1,11,00\r - mute off
12	Dynamic Range Set	0 - off, 1 - on, 2 - auto	#1,12, 02\r - Set dynamic auto
13	OSD On	No Data	#1,13\r - OSD On
14	OSD Off	No Data	#1,14\r - OSD Off
15	OSD Up	No Data	#1,15\r - OSD up
16	OSD Down	No Data	#1,16\r - OSD down
17	OSD Left	No Data	#1,17\r - OSD Left
18	OSD Right	No Data	#1,18\r - OSD Right
19	OSD Enter	No Data	#1,19\r - OSD Enter
20	Lip Sync Up	No Data	#1,20\r - Lip Sync Up
21	Lip Sync Down	No Data	#1,21\r - Lip Sync Down



1.4.2 Group 2 - Source Commands

Command Number	Command Description	Command Data	Example
01	Input Select	00 = Tuner, 01 – BD/DVD, 02 - Video 1, 03 - Video 2, 04 - Video3, 05 - Rec 1, 06 - Aux, 07 - CD, 08 - Rec 2, 09 - USB, 10 - 7.1 Direct In, 11-Expansion	#2,01,02\r - Select Video 1 Note USB is available on 751R only.
02	Input Select Up	No Data	#2,02∖r - Next input up
03	Input Select Down	No Data	#2,03\r -Next input down
04	Set audio source for input	No Data (Just like press the AUDIO input type button)	#2,04,\r – next audio source selected
05	Set video source for input	No Data	#2,05,\r - next video source selected



1.4.3 Group 3 – Tuner Commands

Command Number	Command Description	Command Data	Example
01	Tuner Stereo/Mono	0 - Stereo, 1 = Mono	#3,01,01\r - tuner in mono
02	Frequency Up	No Data	#3,02\r - Frequency up
03	Frequency down	No Data	#3,03\r - Frequency down
04	Up	No Data	#3,04\r - Tuner up
05	Down	No Data	#3,05∖r - Tuner down
106	Tuner Mode	1 - Frequency up/down, 2 - search up/down, 3 - Preset up/down	#3,06,03\r - Tuner up/down control presets
09	Tuner Band	0 - FM, 1 = AM	#3,09,01\r - tuner in AM mode
11	Store Station	1 - preset 1, 2 - preset 2, 15 - preset 15	#3,11,12\r - Store current frequency in preset 12
12	Get Preset	1 - preset 1, 2 - preset 2, 15 - preset 15	#3,12,6\r - Set tuner to preset 6
13	Tuner Display mode	1-Frequency, 2-Program name, 3-Program Type, 4-Clock time, 5-Radiotext	#3,13, 04\r – Set display to RDS clock time mode
		No Data	
14	Get Frequency	No Data	#3,14\r
15	Get Station name		#3,15\r
16	Get PTY	No Data	#3,16\r



1.4.4 Group 4 - Audio Processing Commands

Command	Command Description	Command Data	Frample
Number	Command Description		
01	Set Stereo Modes	00 = Stereo, 01 = Stereo+ SW	#4,01,01\r - Audio set to stereo plus sub mode
02	Cycle Surround Modes	No Data	#4,02\r - cycles to next mode (same as pressing the Surround Modes button)
04	Get current Surround Mode	No Data	#4,04,\r

1.4.5 Group 5 - Version Commands

Command Number	Command Description	Command Data	Example
01	Get Main Software Version	No Data	#5,01,\r - Get software version
02	Get Protocol Version	No Data	#5,02,\r - Get protocol version



1.4.6 Group 6 - Replies from Amplifier Commands

Command Number	Command Description	Command Data	Example
01	Power State	0 - Standby, 1 - On	#6,01,0\r - Put unit into standby
02	Volume Up	-90 to 00 (where -90 = mute, 00 = max volume	#6,02,-16\r - Vol = -16dB
03	Volume Down	-90 to 00 (where -90 = mute, 00 = max volume	#6,03,-16\r - Vol = -16dB
04	Bass Up	-10 to 10	#6,04,-6\r - Bass = -6db
05	Bass Down	-10 to 10	#6,05,-6\r - Bass = -6db
06	Treble Up	-10 to 10	#6,06,-7\r - treble = -7db
07	Treble Down	-10 to 10	#6,07,-7\r - treble = -7db
10	Set LFE trim	0 = 0db, 1 = -1db10 = -10dB	#6,10, 03\r - LFE trim set to -3dB
11	Mute State	0 - Off, 1 - On	#6,11,00\r - 640R mute off
12	Dynamic Range Set	0 - off, 1 - on, 2 - auto	#6,12, 02\r - Set dynamic auto
13	OSD On	No Data	#6,13\r - OSD On
14	OSD Off	No Data	#6,14\r - OSD Off
15	OSD Up	No Data	#6,15∖r - OSD up
16	OSD Down	No Data	#6,16∖r - OSD down
17	OSD Left	No Data	#6,17\r - OSD Left
18	OSD Right	No Data	#6,18\r - OSD Right
19	OSD Enter	No Data	#6,19\r - OSD Enter
20	Lip Sync Up	No Data	#6,20,50\r - Lip Sync decreased to 50ms
21	Lip Sync Down	No Data	#6,21,50\r - Lip Sync increased to 50ms



1.4.7 Group 7 - Replies from Source Commands

Command Number	Command Description	Command Data	Example
		00 = Tuner, 01 - BD/DVD, 02 - Video 1,	
			#7.01.2\r_\/ideo.1.soloctod
01	Input Select	- 7.1 Direct In, 11-Expansion	Note USB available on 751R only
02	Input Select Up	No Data	#7,02\r - Next input up
03	Input Select Down	No Data	#7,03\r -Next input down
04	Set audio source for input	No Data	#7,04\r - next input selected
05	Set video source for input	No Data	#7,05\r - next video source selected



Command Number	Command Description	Command Data	Example
01	Tuner Stereo/Mono	0 - Stereo, 1 = Mono	#8,01,01\r - tuner in mono
02	Frequency Up	No Data	#8,02\r - Frequency up
03	Frequency down	No Data	#8,03\r - Frequency down
04	Up	1 - command complete, 2 - tuner searching	#8,04,02\r - Tuner searching
05	Down	1 - command complete, 2 - tuner searching	#8,05,01\r - Tuner down executed
06	Tuner Mode	1 - Frequency up/down, 2 - search up/down, 3 - Preset up/down	#8,06,03\r - Tuner up/down control presets
09	Tuner Band	0 - FM, 1 = AM	#8,09,01\r - tuner in AM mode
11	Store Station	1 - preset 1, 2 - preset 2, 15 - preset 15	#8,11,12\r - Store current frequency in preset 12
12	Get Preset	1 - preset 1, 2 - preset 2, 15 - preset 15	#8,12,6\r - Set tuner to preset 6
13	Tuner Display mode	1-Frequency, 2-Program name, 3-Program Type, 4-Clock time, 5-Radiotext	#8,13, 04\r – RDS clock display mode
14	Get Frequency	XXX.XX XXXXXXX	#8,14,09525\r - Current frequency is 95.25MHz
15	Get station name		#8,15,Radio666\r - Current station name is Radio666. If no RDS station name availible, return with string of stars, i.e. ********
16	Get PTY		#8,16,11\r - Current PTY is Rock Music

1.4.8 Group 8 - Replies from Tuner Commands



1.4.9 Group 9 - Replies from Audio Processing Commands

Command Number	Command Description	Command Data	Example
01	Stereo Modes	00 = Stereo, 01 = Stereo+ SW	#9,01,01\r - Audio is set to stereo plus sub mode
02	Surround Modes	xxxxxxx	#9,02, PCM + PLIIx Movie \r - Describes the current Surround mode exactly as on front panel
04	Get Surround mode	xxxxxxx	#9,04, PCM + PLIIx Movie \r - Describes the current mode

1.4.10 Group 10 - Replies from Version Commands

Command Number	Command Description	Command Data	Example
01	Get Main Software Version	X.X	#10,01,1.2\r - Software is version 1.2
02	Protocol Version	X.X	#10,03,1.6\r - Protocol is version 1.6

1.4.11 Group 11 - Error Messages

Command	Command Description	Command Data	Example
Number			
01	Command Group Unknown	No Data	#5,01,\r - Command group error
	Command Number in Group		
02	Unknown	No Data	#5,02,\r - Command number error
03	Command Data Error	No Data	#5,03,\r - Command data error



Command Number	Command Description	Command Data	Example
01	Set VFD (display) dimmer	00-dimmer off, 01-dimmer low, 02-dimmer middle, 03-dimmer high	#12,01,01∖r – Set VFD to dimmer low
02	Set scaler output Resolution	00-480P, 01-576P, 02-720P@50HZ, 03- 720P@60HZ, 04-1080i@50HZ, 05- 1080i@60HZ, 06-1080P@50HZ, 07- 1080P@60HZ,	#12,02,01\r – Set video resolution to 576P
03	ColorSpace	00-AUTO, 01-RGB, 02-YCbCr 422, 03- YCbCr 444	#12,03,01∖r – Set ColorSpace to RGB
04	Aspectratio	00-4:3, 01-16:9	#12,04,00\r – Set Aspectratio to 4:3
05	Colorimetry	00-Auto, 01-601, 02-709	#12,05,00\r – Set Colorimetry to Auto mode
06	Picture Brightness	00-Minus 01-Plus	#12,06,00\r
07	Picture Contrast	00-Minus 01-Plus	#12,07,00\r
08	Picture ColorSaturation	00-Minus 01-Plus	#12,08,00\r
09	Picture Sharpness	00-Minus 01-Plus	#12,09,00\r
10	Picture YC Delay	00-Minus 01-Plus	#12,10,00\r
11	HDMI out port select	00-portA, 01-portB, 02-portA and portB	#12,11,01\r – Set HDMI output to only portA

1.4.12 Group 12 - Display Commands



Command Number	Command Description	Command Data	Example
01	Set VFD dimmer	00-dimmer off, 01-dimmer low, 02-dimmer middle, 03-dimmer high	#13,01,01\r – VFD is set to dimmer low
02	Set Video Resolution	00-Bypass, 01-AutoScaler, 02-480P, 03- 576P, 04-720P@50HZ, 05-720P@60HZ, 06-1080i@50HZ, 07-1080i@60HZ, 08- 1080P@50HZ, 09-1080P@60HZ,	#13,02,01\r – Video resolution is set to Autoscaler
03	ColorSpace	00-AUTO, 01-RGB, 02-YCbCr 422, 03- YCbCr 444	#13,03,01\r – ColorSpace is set to RGB
04	Aspectratio	00-4:3, 01-16:9	#13,04,00\r – Aspectratio is set to 4:3
05	Colorimetry	00-Auto, 01-601, 02-709	#13,05,00\r –Colorimetry is set to Auto mode
06	Picture Brightness	-100 to 100	#13,06,10∖r – Brightness=10
07	Picture Contrast	-100 to 100	#13,07,10∖r – Contrast=10
08	Picture ColorSaturation	-100 to 100	#13,08,10\r - ColorSaturation=10
09	Picture Sharpness	-100 to 100	#13,09,10\r -Sharpness =10
10	Picture YC Delay	-100 to 100	#13,10,10\r -YC Delay =10
11	HDMI out port select	00-portA, 01-portB, 02-portA and portB	#13,11,01\r – HDMI output is set to portA

Group 13 - Replies from Display Commands

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