

# Ultra HD 4K@60Hz True Matrix 4x4 HDMI Switch with Remote

SW2114

## RS232 Commands Table

Baud Rate	115200
Data bits	8
Parity	None
Stop Bits	1
Redundancy Check	None

Command	HEX	Feedback	Function
ci r 1e\r\n	63 69 72 20 31 65 0D 0A	s1x\r\n	Output 1: Selected input port incremented +1
ci r 1d\r\n	63 69 72 20 31 64 0D 0A	s1x\r\n	Output 1: Selected input port decremented -1
ci r 00\r\n	63 69 72 20 30 30 0D 0A	s10\r\n	Output 1: Select Input 1
ci r 01\r\n	63 69 72 20 30 31 0D 0A	s11\r\n	Output 1: Select Input 2
ci r 02\r\n	63 69 72 20 30 32 0D 0A	s12\r\n	Output 1: Select Input 3
ci r 03\r\n	63 69 72 20 30 33 0D 0A	s13\r\n	Output 1: Select Input 4
ci r 06\r\n	63 69 72 20 30 36 0D 0A	s2x\r\n	Output 2: Selected input port incremented +1
ci r 05\r\n	63 69 72 20 30 35 0D 0A	s2x\r\n	Output 2: Selected input port decremented -1
ci r 08\r\n	63 69 72 20 30 38 0D 0A	s20\r\n	Output 2: Select Input 1
ci r 09\r\n	63 69 72 20 30 39 0D 0A	s21\r\n	Output 2: Select Input 2
ci r 0a\r\n	63 69 72 20 30 61 0D 0A	s22\r\n	Output 2: Select Input 3
ci r 0b\r\n	63 69 72 20 30 62 0D 0A	s23\r\n	Output 2: Select Input 4
ci r 0e\r\n	63 69 72 20 30 65 0D 0A	s3x\r\n	Output 3: Selected input port incremented +1
ci r 0d\r\n	63 69 72 20 30 64 0D 0A	s3x\r\n	Output 3: Selected input port decremented -1
ci r 10\r\n	63 69 72 20 31 30 0D 0A	s30\r\n	Output 3: Select Input 1
ci r 11\r\n	63 69 72 20 31 31 0D 0A	s31\r\n	Output 3: Select Input 2
ci r 12\r\n	63 69 72 20 31 32 0D 0A	s32\r\n	Output 3: Select Input 3
ci r 13\r\n	63 69 72 20 31 33 0D 0A	s33\r\n	Output 3: Select Input 4
ci r 16\r\n	63 69 72 20 31 36 0D 0A	s4x\r\n	Output 4: Selected input port incremented +1
ci r 15\r\n	63 69 72 20 31 35 0D 0A	s4x\r\n	Output 4: Selected input port decremented -1
ci r 18\r\n	63 69 72 20 31 38 0D 0A	s40\r\n	Output 4: Select Input 1
ci r 19\r\n	63 69 72 20 31 39 0D 0A	s41\r\n	Output 4: Select Input 2
ci r 1a\r\n	63 69 72 20 31 61 0D 0A	s42\r\n	Output 4: Select Input 3
ci r 1b\r\n	63 69 72 20 31 62 0D 0A	s43\r\n	Output 4: Select Input 4

Note: The value range of "x" is 0-3 for each input port (of 4)