

	TAHOMA LE	TAHOMA LX	TAHOMA LI	TAHOMA DE	TAHOMA DL	MULTICASTER	TAHOMA MiniQ-v
INPUTS	4-64	16-32	4-16	4-16	4-16	16x4, 16x8	4
INPUT FORMATS	3G, HD-SDI, SD-SDI, CV (PAL/NTSC)	3G, HD-SDI, SD-SDI	3G, HD-SDI, SD-SDI, or CV (PAL/NTSC)	HDMI, DVI, VGA, YPbPr, YC, CV, 3G, HD-SDI, SD-SDI	HDMI, DVI, VGA, YPbPr, YC, CV, 3G, HD-SDI, SD-SDI	3G, HD-SDI, SD-SDI	3G, HD-SDI, SD-SDI, CV
LOOP-THROUGH	No	No	Yes	No	No	No	No
EXTENDER	10 meters with passive receivers, 35 meters with optional receivers						
ROUTER	No	Yes	No	No	No	Yes	No
OUTPUTS	1-16	1-8	1-4	1-4	1-4	1-2	1
TOTAL WINDOWS	4, 8, 12, 16, 20, 24, 28, 32, 36, 40, 44, 48, 52, 56, 60, 64	4, 8, 12, 16, 20, 24, 28, 32	4, 8, 12 or 16	4, 8	4, 8, 12, 16	4, 8	4 - fixed quad-split
OUTPUT FORMATS	Standard: DVI, HDMI Optional: VGA, YPbPr, SDI					Multiviewer output: Like TAHOMA LE Main Output: 1 SDI	Standard: DVI, HDMI, SDI Optional: VGA, YPbPr
RESOLUTION	800 x 480 - 2048 x 1080 including 1080p					800 x 480 - 1920 x 1200 including 1080P	
PRESETS	30						
GRAPHICS	Apantac Skin Technology, UMD, OMD, IMD, Tallies, Multiple labels per window, Borders, Clocks, Logos						n/a
VIDEO / AUDIO ALARMS	No audio, audio high/low, no video, video black, video frozen, WSS/AFD			No audio, audio high/low, no video, video black, video frozen		No audio, audio high/low, no video, video black, video frozen, WSS/AFD	n/a
AUDIO SUPPORT	16 channels embedded audio per video input, 4 channels analog or AES audio per video input (option), Audio associated with video windows or standalone audio meters						16 channels embedded audio per video input
REDUNDANT POWER SUPPLY	1/2 width, 1RU - optional with external adapter 2, 4 RU - std. redundant PS	1 RU - optional with external AC/DC adapter 3 RU - std. redundant PS	1 RU - optional with external AC/DC adapter 2 RU - std. redundant PS			1 RU - optional with external AC/DC adapter	1 RU frame - optional 3 RU frame - std. redundant PS
CONTROL	Front panel buttons, Simple preset panel, Apantac eXchange Protocol (AXP) over serial/IP, Control Board 8 GPI Inputs – (Preset Recall / AXP Commands), Apantac Director Software						Simple preset panel, AXP over serial/IP, Control Board 8 GPI Inputs – (Preset Recall / AXP Commands), Apantac Director
SIZE	1/2 wide 1 RU 1 RU, 2 RU, 4 RU	1 RU, 3 RU	1 RU, 2 RU	1 RU, 2 RU	1 RU, 2 RU	1 RU	Compact, 1 RU frame 3 RU frame