

Model	Bolt 6 LT 750	Bolt 6 LT 1500	Bolt 6 LT MAX	Bolt 6 XT 750	Bolt 6 XT 1500	Bolt 6 XT MAX	
Video Interface	3G-SDI-HD-SD-SDI 4K HDMI	3G-SDI-HD-SD-SDI 4K HDMI	3G-SDI-HD-SD-SDI 4K HDMI	12G-3G-HD-SD-SDI 4K HDMI	12G-3G-HD-SD-SDI 4K HDMI	12G-3G-HD-SD-SDI 4K HDMI	
Range (LoS)	750 ft / 228 meter	1500 ft / 457 meter	Up to 3000ft / 914m (Standard Mode) Up to 5000ft / 1540m (Broadcast Mode + 4K Panel Antenna - sold separately)	750 ft / 228 meter	1500 ft / 457 meter	Up to 3000ft / 914m (Standard Mode) Up to 5000ft / 1540m (Broadcast Mode + 4K Panel Antenna - sold separately)	
Video Resolution	Uncompressed 4K (2160p): 23.98/24/25/29.97/30 (ONLY HDMI) 1080p: 23.98/24/25/29.97/30/50/59.94/60 1080p60: 23.98/24/25/29.97/30/50/59.94/60 59.94/60 1080i: 50/59.94/60 720p: 50/59.94/60 480p: 50 576p: 59.94/60 (via HDMI ports only) 480i (NTSC) 576i (PAL)	Uncompressed 4K (2160p): 23.98/24/25/29.97/30 (ONLY HDMI) 1080p: 23.98/24/25/29.97/30/50/59.94/60 1080p60: 23.98/24/25/29.97/30/50/59.94/60 59.94/60 1080i: 50/59.94/60 720p: 50/59.94/60 480p: 50 576p: 59.94/60 (via HDMI ports only) 480i (NTSC) 576i (PAL)	Uncompressed 4K (2160p): 23.98/24/25/29.97/30 (ONLY HDMI) 1080p: 23.98/24/25/29.97/30/50/59.94/60 1080p60: 23.98/24/25/29.97/30/50/59.94/60 59.94/60 1080i: 50/59.94/60 720p: 50/59.94/60 480p: 50 576p: 59.94/60 (via HDMI ports only) 480i (NTSC) 576i (PAL)	Uncompressed 4K (2160p): 23.98/24/25/29.97/30/50/59.94/60 1080p: 23.98/24/25/29.97/30/50/59.94/60 1080p60: 23.98/24/25/29.97/30/50/59.94/60 59.94/60 1080i: 50/59.94/60 720p: 50/59.94/60 480p: 50 576p: 59.94/60 (via HDMI ports only) 480i (NTSC) 576i (PAL)	Uncompressed 4K (2160p): 23.98/24/25/29.97/30/50/59.94/60 1080p: 23.98/24/25/29.97/30/50/59.94/60 1080p60: 23.98/24/25/29.97/30/50/59.94/60 59.94/60 1080i: 50/59.94/60 720p: 50/59.94/60 480p: 50 576p: 59.94/60 (via HDMI ports only) 480i (NTSC) 576i (PAL)	Uncompressed 4K (2160p): 23.98/24/25/29.97/30/50/59.94/60 1080p: 23.98/24/25/29.97/30/50/59.94/60 1080p60: 23.98/24/25/29.97/30/50/59.94/60 59.94/60 1080i: 50/59.94/60 720p: 50/59.94/60 480p: 50 576p: 59.94/60 (via HDMI ports only) 480i (NTSC) 576i (PAL)	Uncompressed 4K (2160p): 23.98/24/25/29.97/30/50/59.94/60 1080p: 23.98/24/25/29.97/30/50/59.94/60 1080p60: 23.98/24/25/29.97/30/50/59.94/60 59.94/60 1080i: 50/59.94/60 720p: 50/59.94/60 480p: 50 576p: 59.94/60 (via HDMI ports only) 480i (NTSC) 576i (PAL)
Latency/Delay Compression	<1 ms (without format conversions) Visually lossless	<1 ms (without format conversions) Visually lossless	<1 ms (without format conversions) Visually lossless	<1 ms (without format conversions) Visually lossless	<1 ms (without format conversions) Visually lossless	<1 ms (without format conversions) Visually lossless	
10-bit HDR Video	yes	yes	yes	yes	yes	yes	
Video Format Conversion Support	yes: HDMI -> SDI (4Kp30 HDMI input is scaled and looped out as 1080p30 on SDI loopout)	yes: HDMI -> SDI (4Kp30 HDMI input is scaled and looped out as 1080p30 on SDI loopout)	yes: HDMI -> SDI (4Kp30 HDMI input is scaled and looped out as 1080p30 on SDI loopout)	* HD source @ Tx -> 4K signal @ Rx * 4K source @ Tx -> HD signal @ Rx * 4K source @ Tx -> 4K signal @ 1st RX and HD signal @ 2nd RX	* HD source @ Tx -> 4K signal @ Rx * 4K source @ Tx -> HD signal @ Rx * 4K source @ Tx -> 4K signal @ 1st RX and HD signal @ 2nd RX	* HD source @ Tx -> 4K signal @ Rx * 4K source @ Tx -> HD signal @ Rx * 4K source @ Tx -> 4K signal @ 1st RX and HD signal @ 2nd RX	
Uni/Multicast Mode	Multicast up to 6 RX up to 4 TX	Multicast up to 6 RX up to 4 TX	Multicast up to 6 RX up to 4 TX	Multicast up to 6 RX up to 4 TX	Multicast up to 6 RX up to 4 TX	Multicast up to 6 RX up to 4 TX	
Frequency (dynamic frequency selection)	DFS Frequencies: 5.270 ~ 5.670 GHz Non-DFS Frequencies: 5.190 ~ 5.230 GHz and 5.795 ~ 6.425 GHz	DFS Frequencies: 5.270 ~ 5.670 GHz Non-DFS Frequencies: 5.190 ~ 5.230 GHz and 5.795 ~ 6.425 GHz	DFS Frequencies: 5.270 ~ 5.670 GHz Non-DFS Frequencies: 5.190 ~ 5.230 GHz and 5.795 ~ 6.425 GHz	DFS Frequencies: 5.270 ~ 5.670 GHz Non-DFS Frequencies: 5.190 ~ 5.230 GHz and 5.795 ~ 6.425 GHz	DFS Frequencies: 5.270 ~ 5.670 GHz Non-DFS Frequencies: 5.190 ~ 5.230 GHz and 5.795 ~ 6.425 GHz	DFS Frequencies: 5.270 ~ 5.670 GHz Non-DFS Frequencies: 5.190 ~ 5.230 GHz and 5.795 ~ 6.425 GHz	
Color Sampling	SDI: YCbCr 4:2:2, 10-bit HDMI: RGB 4:4:4 8-bit	SDI: YCbCr 4:2:2, 10-bit HDMI: RGB 4:4:4 8-bit	SDI: YCbCr 4:2:2, 10-bit HDMI: RGB 4:4:4 8-bit	SDI: YCbCr 4:2:2, 10-bit HDMI: RGB 4:4:4 8-bit	SDI: YCbCr 4:2:2, 10-bit HDMI: RGB 4:4:4 8-bit	SDI: YCbCr 4:2:2, 10-bit HDMI: RGB 4:4:4 8-bit	
Inputs	3G-SDI (SMPTTE 424M standard) HDMI (2.0 up to 4Kp30)	3G-SDI (SMPTTE 424M standard) HDMI (2.0 up to 4Kp30)	3G-SDI (SMPTTE 424M standard) HDMI (2.0 up to 4Kp30)	12G-SDI (12G-SDI, 6G-SD, 3G-SDI) HDMI (2.0 or 1.4)	12G-SDI (12G-SDI, 6G-SD, 3G-SDI) HDMI (2.0 or 1.4)	12G-SDI (12G-SDI, 6G-SD, 3G-SDI) HDMI (2.0 or 1.4)	
Outputs	3G-SDI (SMPTTE 424M standard) HDMI (1.4b Type-A) Loopout 3G-SDI	3G-SDI (SMPTTE 424M standard) HDMI (1.4b Type-A) Loopout 3G-SDI	3G-SDI (SMPTTE 424M standard) HDMI (1.4b Type-A) Loopout 3G-SDI	12G-SDI (12G-SDI, 6G-SD, 3G-SDI) HDMI (2.0 or 1.4) Loopout 12G-SDI	12G-SDI (12G-SDI, 6G-SD, 3G-SDI) HDMI (2.0 or 1.4) Loopout 12G-SDI	12G-SDI (12G-SDI, 6G-SD, 3G-SDI) HDMI (2.0 or 1.4) Loopout 12G-SDI	
Fan	no	no	no	yes (TX+RX)	yes (TX+RX)	yes (TX+RX)	
Display	TX: OLED Display and On Screen possibility RX: OLED Display and On Screen possibility	TX: OLED Display and On Screen possibility RX: OLED Display and On Screen possibility	TX: OLED Display and On Screen possibility RX: OLED Display and On Screen possibility	TX: OLED Display and On Screen possibility RX: OLED Display and On Screen possibility	TX: OLED Display and On Screen possibility RX: OLED Display and On Screen possibility	TX: OLED Display and On Screen possibility RX: OLED Display and On Screen possibility	
Audio Format	24-bit 48kHz PCM	24-bit 48kHz PCM	24-bit 48kHz PCM	24-bit 48kHz PCM	24-bit 48kHz PCM	24-bit 48kHz PCM	
Power Input	2-pin LEMO 6-28 VDC	2-pin LEMO 6-28 VDC	2-pin LEMO 6-28 VDC	2-pin LEMO 6-28 VDC	2-pin LEMO 6-28 VDC	2-pin LEMO 6-28 VDC	
Power Consumption	TX: 9W RX: 11W	TX: 9W RX: 11W	TX: 9W RX: 11W	TX: 20 W RX: 18 W	TX: 20 W RX: 18 W	TX: 20 W RX: 18 W	
Dimensions	TX: 6,0x 10,3x 3,3 cm RX: 12,2x 9,4x 2,7 cm	TX: 6,0x 10,3x 3,3 cm RX: 12,2x 9,4x 2,7 cm	TX: 6,0x 10,3x 3,3 cm RX: 12,2x 9,4x 2,7 cm	TX: 13,2x 9,1x 2,7 cm RX: 11,2x 13,9x 2,7 cm	TX: 13,2x 9,1x 2,7 cm RX: 11,2x 13,9x 2,7 cm	TX: 13,2x 9,1x 2,7 cm RX: 11,2x 13,9x 2,7 cm	
Weight	TX: 206g RX: 292g	TX: 206g RX: 292g	TX: 206g RX: 292g	TX: 344g RX: 430g	TX: 344g RX: 430g	TX: 344g RX: 430g	
External Antennas	yes (type 6GHz)	yes (type 6GHz)	yes (type 6GHz)	yes (type 6GHz)	yes (type 6GHz)	yes (type 6GHz)	
Metadata/ Timecode	yes via SDI	yes via SDI	yes via SDI	yes via SDI	yes via SDI	yes	
Rec Trigger	via SDI: Yes via HDMI: No	via SDI: Yes via HDMI: No	via SDI: Yes via HDMI: No	via SDI: Yes via HDMI: No	via SDI: Yes via HDMI: No	via SDI: Yes via HDMI: No	
App Bluetooth	yes Bolt App	yes Bolt App	yes Bolt App	yes Bolt App	yes Bolt App	yes Bolt App	
Manual Frequency Selection	yes (via Bolt Manager, LCD or Bolt App)	yes (via Bolt Manager, LCD or Bolt App)	yes (via Bolt Manager, LCD or Bolt App)	yes (via Bolt Manager, LCD or Bolt App)	yes (via Bolt Manager, LCD or Bolt App)	yes (via Bolt Manager, LCD or Bolt App)	
Channel Bandwidth	20 MHz or 40 MHz	20 MHz or 40 MHz	20 MHz or 40 MHz	20 MHz or 40 MHz	20 MHz or 40 MHz	20 MHz or 40 MHz	
Mounting	Multiple mounting options with M3 and 1/4-20" holes	Multiple mounting options with M3 and 1/4-20" holes	Multiple mounting options with M3 and 1/4-20" holes	Multiple mounting options with M3 and 1/4-20" holes	Multiple mounting options with M3 and 1/4-20" holes	Multiple mounting options with M3 and 1/4-20" holes	
Accessories		* V-Mount and Gold Mount Plates for receiver * Mushroom and regular antennas * Panel Antenna * Color Rubber Bands			* V-Mount and Gold Mount Plates for receiver and transmitter * Mushroom and regular antennas * Panel Antenna		
Specific Features	*12 new 40MHz wide channels from 5.925 to 6.425GHz * Universal compatibility to ALL ranges of Bolt 6 and Bolt 4K Series (limited by shortest range device) -> (Bolt 4K, Bolt 4K LT, Bolt 4K LT HDMI, and Bolt 6 LT, Bolt 6 XT and Bolt 6 LT HDMI, Bolt 6 Monitor Modules, Bolt 4K Monitor Modules) * New SDI pattern tool to monitor SDI signal quality * NO Output Video Scaling (4Kp30 signals are output on HDMI), but scaled to 1080p30 and output via SDI. 4Kp60 signals received from Bolt 4K TX devices are scaled to 1080p60 and output over both HDMI and SDI outputs) * Optional Gold or V-Mount battery plate (RX) * Test Pattern Generator (RX) * Spectrum Analyzer (RX) * Pair, setting configuration, utilize... Bolt 4K via iOS Bolt App and Bluetooth connection * USB-C port for Firmware updates	*12 new 40MHz wide channels from 5.925 to 6.425GHz * Universal compatibility to ALL ranges of Bolt 6 and Bolt 4K Series (limited by shortest range device) -> (Bolt 4K, Bolt 4K LT, Bolt 4K LT HDMI, and Bolt 6 LT, Bolt 6 XT and Bolt 6 LT HDMI, Bolt 6 Monitor Modules, Bolt 4K Monitor Modules) * New SDI pattern tool to monitor SDI signal quality * NO Output Video Scaling (4Kp30 signals are output on HDMI), but scaled to 1080p30 and output via SDI. 4Kp60 signals received from Bolt 4K TX devices are scaled to 1080p60 and output over both HDMI and SDI outputs) * Optional Gold or V-Mount battery plate (RX) * Test Pattern Generator (RX) * Spectrum Analyzer (RX) * Pair, setting configuration, utilize... Bolt 4K via iOS Bolt App and Bluetooth connection * USB-C port for Firmware updates	*12 new 40MHz wide channels from 5.925 to 6.425GHz * Universal compatibility to ALL ranges of Bolt 6 and Bolt 4K Series (limited by shortest range device) -> (Bolt 4K, Bolt 4K LT, Bolt 4K LT HDMI, and Bolt 6 LT, Bolt 6 XT and Bolt 6 LT HDMI, Bolt 6 Monitor Modules, Bolt 4K Monitor Modules) * New SDI pattern tool to monitor SDI signal quality * NO Output Video Scaling (4Kp30 signals are output on HDMI), but scaled to 1080p30 and output via SDI. 4Kp60 signals received from Bolt 4K TX devices are scaled to 1080p60 and output over both HDMI and SDI outputs) * Optional Gold or V-Mount battery plate (RX) * Test Pattern Generator (RX) * Spectrum Analyzer (RX) * Pair, setting configuration, utilize... Bolt 4K via iOS Bolt App and Bluetooth connection * USB-C port for Firmware updates	*12 new 40MHz wide channels from 5.925 to 6.425GHz * Universal compatibility to ALL ranges of Bolt 6 and Bolt 4K Series (limited by shortest range device) -> (Bolt 4K, Bolt 4K LT, Bolt 4K LT HDMI, and Bolt 6 LT, Bolt 6 XT and Bolt 6 LT HDMI, Bolt 6 Monitor Modules, Bolt 4K Monitor Modules) * New SDI pattern tool to monitor SDI signal quality * NO Output Video Scaling (4Kp30 signals are output on HDMI), but scaled to 1080p30 and output via SDI. 4Kp60 signals received from Bolt 4K TX devices are scaled to 1080p60 and output over both HDMI and SDI outputs) * Optional Gold or V-Mount battery plate (RX) * Test Pattern Generator (RX) * Spectrum Analyzer (RX) * Pair, setting configuration, utilize... Bolt 4K via iOS Bolt App and Bluetooth connection * USB-C port for Firmware updates * 5pin USB for wireless camera control	*12 new 40MHz wide channels from 5.925 to 6.425GHz * Universal compatibility to ALL ranges of Bolt 6 and Bolt 4K Series (limited by shortest range device) -> (Bolt 4K, Bolt 4K LT, Bolt 4K LT HDMI, and Bolt 6 LT, Bolt 6 XT and Bolt 6 LT HDMI, Bolt 6 Monitor Modules, Bolt 4K Monitor Modules) * New SDI pattern tool to monitor SDI signal quality * NO Output Video Scaling (4Kp30 signals are output on HDMI), but scaled to 1080p30 and output via SDI. 4Kp60 signals received from Bolt 4K TX devices are scaled to 1080p60 and output over both HDMI and SDI outputs) * Optional Gold or V-Mount battery plate (RX) * Test Pattern Generator (RX) * Spectrum Analyzer (RX) * Pair, setting configuration, utilize... Bolt 4K via iOS Bolt App and Bluetooth connection * USB-C port for Firmware updates * 5pin USB for wireless camera control	*12 new 40MHz wide channels from 5.925 to 6.425GHz * Universal compatibility to ALL ranges of Bolt 6 and Bolt 4K Series (limited by shortest range device) -> (Bolt 4K, Bolt 4K LT, Bolt 4K LT HDMI, and Bolt 6 LT, Bolt 6 XT and Bolt 6 LT HDMI, Bolt 6 Monitor Modules, Bolt 4K Monitor Modules) * New SDI pattern tool to monitor SDI signal quality * NO Output Video Scaling (4Kp30 signals are output on HDMI), but scaled to 1080p30 and output via SDI. 4Kp60 signals received from Bolt 4K TX devices are scaled to 1080p60 and output over both HDMI and SDI outputs) * Optional Gold or V-Mount battery plate (RX) * Test Pattern Generator (RX) * Spectrum Analyzer (RX) * Pair, setting configuration, utilize... Bolt 4K via iOS Bolt App and Bluetooth connection * USB-C port for Firmware updates * 5pin USB for wireless camera control	
NET Price Aprox.	10-2260: 3.004,-€ 10-2260-V/G: 3.412,-€	10-2270: 6.576,-€ 10-2270-V/G: 8.616,-€	10-2279: 12.698,-€ 10-2280-V/G: 13.719,-€	10-2300: 6.780,-€ 10-2300-V/G: 7.596,-€	10-2310: 10.351,-€ 10-2310-V/G: 12.392,-€	10-2319-V/G: 14.025,-€ 10-2320-V/G: 15.861,-€	
Picture							

Bolt 6 LT 750 Internal Antenna	Bolt 6 TX Monitor Module for Cine7 + 702Touch + Indie 7	Bolt 6 RX Monitor Module for Cine7 + 702Touch + Indie 7	Bolt 6 RX Monitor Module for Cine7 + 702Touch + Indie 7	Model
3G-SDI-HD-SD-SDI 4K HDMI	HDMI input Wireless output	Wireless input HDMI output	Wireless input HDMI output	Video Interface
750 ft / 228 meter	750 ft / 228 meter or 1500 ft / 457 meter	750 ft / 228 meter or 1500 ft / 457 meter	750ft / 228 meter	Range (LoS)
Uncompressed 4K (2160p): 23.98/24/25/29.97/30 (ONLY HDMI) 1080p: 23.98/24/25/29.97/30/50/59.94/60 1080pfs: 23.98/24/25/29.97/30/50/59.94/60 1080i: 50/59.94/60 720p: 50/59.94/60	Uncompressed 4K (2160p): 23.98/24/25/29.97/30 (ONLY HDMI) 1080p: 23.98/24/25/29.97/30/50/59.94/60 1080pfs: 23.98/24/25/29.97/30/50/59.94/60 1080i: 50/59.94/60 720p: 50/59.94/60 480p: 50 576p: 59.94/60 (via HDMI ports only) 480i (NTSC) 576i (PAL)	Uncompressed 4K (2160p): 23.98/24/25/29.97/30 (ONLY HDMI) 1080p: 23.98/24/25/29.97/30/50/59.94/60 1080pfs: 23.98/24/25/29.97/30/50/59.94/60 1080i: 50/59.94/60 720p: 50/59.94/60 480p: 50 576p: 59.94/60 (via HDMI ports only) 480i (NTSC) 576i (PAL)	Uncompressed 4K (2160p): 23.98/24/25/29.97/30 (ONLY HDMI) 1080p: 23.98/24/25/29.97/30/50/59.94/60 1080pfs: 23.98/24/25/29.97/30/50/59.94/60 1080i: 50/59.94/60 720p: 50/59.94/60 480p: 50 576p: 59.94/60 (via HDMI ports only) 480i (NTSC) 576i (PAL)	Video Resolution
<1 ms (without format conversions) Visually lossless	<1 ms Visually lossless	<1 ms Visually lossless	<1 ms Visually lossless	Latency/Delay Compression
yes	yes	yes	yes	10-bit HDR Video
yes: HDMI -> SDI (4Kp30 HDMI input is scaled and looped out as 1080p30 on SDI loopout)	4K signals will be displayed as 1080p on monitor	4K signals will be displayed as 1080p on monitor	4K signals will be displayed as 1080p on monitor	Video Format Conversion Support
Multicast up to 6 RX up to 4 TX	Multicast up to 6 RX up to 4 TX	Multicast up to 6 RX up to 4 TX	Multicast up to 6 RX up to 4 TX	Uni-/Multicast Mode
DFS Frequencies: 5.270 ~ 5.670 GHz Non-DFS Frequencies: 5.190 ~ 5.230 GHz and 5.795 ~ 6.425 GHz	DFS Frequencies: 5.270 ~ 5.670 GHz Non-DFS Frequencies: 5.190 ~ 5.230 GHz and 5.795 ~ 6.425 GHz	DFS Frequencies: 5.270 ~ 5.670 GHz Non-DFS Frequencies: 5.190 ~ 5.230 GHz and 5.795 ~ 6.425 GHz	DFS Frequencies: 5.270 ~ 5.670 GHz Non-DFS Frequencies: 5.190 ~ 5.230 GHz and 5.795 ~ 6.425 GHz	Frequency (dynamic frequency selection)
SDI: YCbCr 4:2:2, 10-bit HDMI: RGB 4:4:4, 8-bit	HDMI: RGB 4:4:4, 8-bit	HDMI: RGB 4:4:4, 8-bit	HDMI: RGB 4:4:4, 8-bit	Color Sampling
3G-SDI (SMPTE 424M standard) HDMI (2.0 up to 4Kp30)	HDMI 2.0	any Bolt 4K or Bolt 6 Transmitter	any Bolt 4K or Bolt 6 Transmitter	Inputs
3G-SDI (SMPTE 424M standard) HDMI (1.4b Type-A) Loopout 3G-SDI	any Bolt 4K or Bolt 6 Receiver	HDMI 2.0	HDMI 2.0	Outputs
no	no	no	no	Fan
TX: OLED Display and On Screen possibility RX: OLED Display and On Screen possibility	Only via SmallHD menu	Only via SmallHD menu	Only via SmallHD menu	Display
24-bit 48kHz PCM	24-bit 48kHz PCM	24-bit 48kHz PCM	24-bit 48kHz PCM	Audio Format
2-pin LEMO 6-28 VDC	2-pin LEMO 6-28 VDC	2-pin LEMO 6-28 VDC	2-pin LEMO 6-28 VDC	Power Input
TX: 9W RX: 11W	10 Watts	10 Watts	7 Watts	Power Consumption
TX: 7,2x 11,9x 3,3 cm RX: 12,2x 10,6x 2,7 cm	12,2x 9,4x 2,7 cm	12,2x 9,4x 2,7 cm	12,2x 9,4x 2,7 cm	Dimensions
TX: 121g RX: 304g	292g	292g	292g	Weight
no (4x internal 2dBi Antennas)	yes (type 6GHz)	yes (type 6GHz)	no (5x internal 2dBi Antennas)	External Antennas
yes via SDI	no	no	no	Metadata/ Timecode
via SDI: Yes via HDMI: No	no	no	no	Rec Trigger
yes Bolt App	yes Bolt App	yes Bolt App	yes Bolt App	App Bluetooth
yes (via Bolt Manager, LCD or Bolt App)	yes	yes	yes	Manual Frequency Selection
20 MHz or 40 MHz	20 MHz or 40 MHz	20 MHz or 40 MHz	20 MHz or 40 MHz	Channel Bandwidth
Multiple mounting options with M3 and 1/4-20" holes	Screws to mount Monitor Module on Smart7 Monitor	Screws to mount Monitor Module on Smart7 Monitor	Screws to mount Monitor Module on Smart7 Monitor	Mounting
* V-Mount and Gold Mount Plates for receiver and transmitter * Color Rubber Bands	* V-Mount and Gold Mount Plates for receiver and transmitter * Mushroom and regular antennas * Panel Antenna * HDMI-HDMI Monitor Adapter * Color Rubber Bands	* V-Mount and Gold Mount Plates for receiver and transmitter * Mushroom and regular antennas * Panel Antenna * HDMI-HDMI Monitor Adapter * Color Rubber Bands	* V-Mount and Gold Mount Plates for receiver and transmitter * HDMI-HDMI Monitor Adapter * Color Rubber Bands	Accessories
* Model includes V (vertical) antennas, no H (horizontal) antennas and no possibility to switch them. * 12 new 40MHz wide channels from 5.925 to 6.425GHz * Universal compatibility to ALL ranges of Bolt 6 and Bolt 4K Series (limited by shortest range device) -> (Bolt 4K, Bolt 4K LT, Bolt 4K LT HDMI, and Bolt 6 LT, Bolt 6 XT and Bolt 6 LT HDMI, Bolt 6 Monitor Modules, Bolt 4K Monitor Modules) * New SDI pattern tool to monitor SDI signal quality * NO Output Video Scaling (4Kp30 signals are output on HDMI, but scaled to 1080p30 and output via SDI. 4Kp60 signals received from Bolt 4K TX devices are scaled to 1080p60 and output over both HDMI and SDI outputs) * Optional Gold or V-Mount battery plate (RX) * Test Pattern Generator (RX) * Spectrum Analyzer (RX) * Pair, setting configuration, utilize... Bolt 4K via iOS Bolt App and Bluetooth connection * USB-C port for Firmware updates * 5pin USB for wireless camera control	* 750ft / 228m range or 1500ft/457m range (depends on model) * Bolt 6 Monitor RECEIVER Module for SmallHD Cine7, 702Touch and Indie 7 Monitors * Pair with ANY Bolt 4K / 4K LT / Bolt 6 XT / Bolt 6 LT Transmitter * Gold- or V-Mount pass-through Battery Plate * Configure Settings via Monitor Interface * Wireless Camera Control (ARRI Mini, Mini LF, Amira; Sony VENICE, Red DSCm2 and KOMODO) - controls the camera even from RX Module when TX and RX are paired. * 4K signals will be displayed as 1080p on monitor	* 750ft / 228m range or 1500ft/457m range (depends on model) * Bolt 6 Monitor RECEIVER Module for SmallHD Cine7, 702Touch and Indie 7 Monitors * Pair with ANY Bolt 4K / 4K LT / Bolt 6 LT / Bolt 6 XT Transmitter * Gold- or V-Mount pass-through Battery Plate * Configure Settings via Monitor Interface * Wireless Camera Control (ARRI Mini, Mini LF, Amira; Sony VENICE, Red DSCm2 and KOMODO) - controls the camera even from RX Module when TX and RX are paired. * 4K signals will be displayed as 1080p on monitor	* Model includes V (vertical) antennas, no H (horizontal) antennas and no possibility to switch them. * 750ft / 228m range * Bolt 6 Monitor RECEIVER Module for SmallHD Cine7, 702Touch and Indie 7 Monitors * Pair with ANY Bolt 4K / 4K LT / Bolt 6 LT / Bolt 6 XT Transmitter * Gold- or V-Mount pass-through Battery Plate * Configure Settings via Monitor Interface * Wireless Camera Control (ARRI Mini, Mini LF, Amira; Sony VENICE, Red DSCm2 and KOMODO) - controls the camera even from RX Module when TX and RX are paired. * 4K signals will be displayed as 1080p on monitor	Specific Features
10-2260-II: 3.004,-€ 10-2260-VII: 3.412,-€	10-2198-7: 2.036,-€ 10-2298-7: 3.107,-€	10-2199-V/G7: 2.036,-€ 10-2299-V/G7: 3.107,-€	10-2199-V7: 2.036,-€	NET Price Aprox.
				Picture