

Gigawave HD - Example Systems

<p>Gigawave HD Clip-On System – 2.0GHz–2.5GHz Dual Diversity Receive HD Clip-On Transmitter, Battery Set, Omni Antenna, MVL-HD3 Dual Input Compact RX Head Unit, MVL-HD3 Diversity Control Unit, 2 x Fanbeam Antennas, 2 x Channel Filters, Tripod/Mount to suit, Triax Adaptors to suit. <i>MVL-HD2 Receive Systems can be supplied at the same cost per day.</i></p>	<p>£700.00 €1050.00</p>
<p>Gigawave HD Clip-On System– 2.0GHz–2.5GHz Dual Diversity Receive (camera control/racking) HD Clip-On Transmitter, Battery Set, Omni Antenna, MVL-HD3 Dual Input Compact RX Head Unit, MVL-HD3 Diversity Control Unit, 2 x Fanbeam Antennas, 2 x Channel Filters, Tripods/Mounts to suit, Triax Adaptors to suit. <i>VideoSys camera control available for Sony HDC1500, 1500(R), 2500 Gigawave OCP5 camera control for Thomson (Philips) LDK6000/8000 MVL-HD2 Receive Systems can be supplied at the same cost per day.</i></p>	<p>£850.00 €1275.00</p>
<p>Gigawave HD Clip-On System – 2.0GHz–2.5GHz Dual Diversity Receive (camera control/racking & return video) HD Clip-On Transmitter, Battery Set, Omni Antenna, Link XPe return video transmitter, 2 x MVL-HD3, Dual Input Compact RX Head Unit, MVL-HD3 Diversity Control Unit, 2 x Fanbeam Antennas, 2 x Channel Filters, Tripods/Mounts to suit, Triax Adaptors to suit. <i>VideoSys camera control available for Sony HDC1500, 1500(R), 2500 Gigawave OCP5 camera control for Thomson (Philips) LDK6000/8000 Return Video be incorporated to Thomson Lightweight camera back MVL-HD2 Receive Systems can be supplied at the same cost per day.</i></p>	<p>£1150.00 €1725.00</p>
<p>HD Single Encode Gigawave MVL-HD2 Point to Point Link (DVB-S2) – 7.0GHz–7.5GHz Additional HD Encoder Card available at an extra £500.00/€750.00 per day. MVL-HD2 Triax Based Transmitter c/w 100m of Triax Cable, MVL-HD2 Triax Based Receiver c/w 100m Triax Cable, 2 x Dish & Feed or Docking Helix Antennas, 2 x Tripods/Mounts to suit.</p>	<p>£900.00 €1350.00</p>

Gigawave SD - Example Systems

<p>Gigawave SD Clip-On System – 2.0GHz–2.5GHz Single Receive Clip-On Transmitter, Battery Set, Omni Antenna, MVL-D Receiver Head Unit, Receiver Control Unit, Fanbeam Antenna, Channel Filter, Tripod/Mount, 100m Triax or Triax Adaptors to suit (Synchroniser Maybe Required) Backpack mounted systems available at same cost</p>	<p>£300.00 €450.00</p>
<p>Gigawave SD D-Cam System – 2.2GHz–2.7GHz Single Receive D-Cam Back, SDI Interface, Battery Set, Omni Antenna, MVL-D Receiver Head Unit, Receiver Control Unit, Fanbeam Antenna, Channel Filter, Camera Control System, Tripod/Mount, Triax Adaptors to suit (Synchroniser Maybe Required) Compatible with Sony BVP550/570/950/E10/E30 or Thomson (Philips) LDK100/200/300/500</p>	<p>£420.00 €630.00</p>

*Radio Talkback and Fibre Systems can be supplied to compliment your wireless camera system if required.
 The above prices are example systems only, more combinations of kit available upon request.
 Cameras/Camcorders available upon request.
 Long term hire at discounted rates available.
 A frequency licence is required in most countries to operate this equipment.
 All prices exclude VAT.
 For advice or a written quotation please do not hesitate to contact us.
 All major credit/debit cards accepted (American Express not accepted).*

**Broadcast RF Ltd - Gemini House - Unit 14 Orbital One -
 Green Street Green Road - Dartford - Kent - DA1 1QG**

+44 (0)1322 520 202

www.broadcastrf.com

Gigawave - Individual Items

HD Clip-On Transmitter	£290.00	€435.00
SD Clip-On Transmitter (MTV-D Transmitters Also Available - SDI Input Only)	£130.00	€195.00
MVL-HD2 Receiver Head Only	£150.00	€225.00
MVL-HD2 Receiver Head & Control Units	£220.00	€330.00
MVL-HD3 Dual Input Compact RX Head Unit	£300.00	€450.00
MRC Diversity Unit (HD Mode)	£330.00	€495.00
MRC Diversity Unit (SD Mode)	£200.00	€300.00
Rebroadcast Unit	£300.00	€450.00
2W Power Amplifier	£50.00	€75.00
5W Power Amplifier	£50.00	€75.00
Channel Filters (Tuned)	£60.00	€90.00
Channel Filters (Untuned)	£30.00	€45.00
Bandpass Filters(Various Bands Available)	£30.00	€45.00
VideoSys Standalone camera control/racking system	£300.00	€450.00
Gigawave OCP5 camera control/racking system	£300.00	€450.00
Total RF Standalone camera control/racking system	£200.00	€300.00
BRF specially designed lightweight docking back for Thomson LDK6000/8000	£220.00	€330.00
Sony HDC1500 Rear Camera Bracket (Data RX)	£100.00	€150.00
Thomson LDK6000/8000 Rear Camera Bracket (Data RX)	£100.00	€150.00
Extra Antennas - see "Antennas & Miscellaneous Items Rate Card" for more systems	£20.00	€30.00
Antenna Stand	£10.00	€15.00

Long term hire at discounted rates available.
 All equipment available in various frequencies.
 A frequency licence is required in most countries to operate this equipment.
 All prices exclude VAT.
 For advice or a written quotation please do not hesitate to contact us.
 All major credit/debit cards accepted (American Express not accepted).