





About us

Marmitek is a Dutch company that has been marketing smart solutions since 1996. Our solutions help companies connect audio and video equipment. We offer convenience and comfort so that AV equipment can be optimally enjoyed everywhere. Our selective range of distinctive, high-performance products serves installers and customers in professional markets, such as B2B/ corporate, hospitality, education and retail. Marmitek is part of the Vogel's Group. For 50 years, Vogel's has been the market leader for mounting solutions for TVs and audiovisual equipment.

Marmitek. Stay connected.

Table of contents

Wireless presentation

Presentation system Conferencing solutio Conference camera Presentation remote

HDMI extender

Wireless Ethernet / LAN CAT5e/6

Switchgear

HDMI splitter HDMI switch

IR extender

	7
n	8
	10
	11
	12
	14
	16
	21
	22
	24

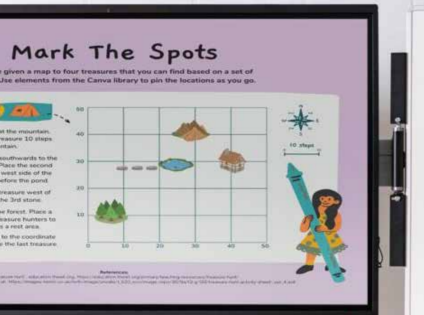
Whether it's home cinemas, airports, hospitals, board rooms, classrooms, hotels or retail stores, Marmitek aims to be the link that enables flawless integration. Our commitment to innovation and quality drives us to develop products that not only meet but exceed the expectations of installers.

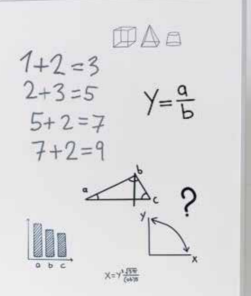
With Marmitek, installers can rely on a partner that enables them to establish high-quality connections in a smooth and reliable manner. Our vision is based on striving for perfection in connectivity, giving installers and system integrators the freedom to create boundless audio and video experiences for their customers in any conceivable environment.

Our vision

At Marmitek, we believe in the power of seamless connections. Our vision is to inspire and enable installers and system integrators worldwide to connect audio and video equipment in the diverse markets they serve. We aim to be the undeniable link that optimizes visual and auditory experiences in both residential and commercial environments. By offering a carefully curated range of distinctive and high-quality products at competitive prices, we strive to set the standard for connectivity.







Wireless presentation

Discover our versatile range of wireless HDMI presentation systems, designed for seamless sharing from laptops, Chromebooks, MacBooks to TVs, projectors or displays. Whether you're looking for a simple, portable solution or an advanced 4K conferencing setup that enables multiple people to present effortlessly in large meeting rooms, we have the perfect option for every scenario. Ideal for use in lecture halls or conferences with multiple screens. Our systems ensure that every presentation is clear and smooth, with no cables or hassle. In addition to our presentation systems, you'll find convenient accessories in our range to support hybrid meetings and presentations.

		Presentation system	
		Stream S1 Pro	Stream S2 Pro
Video	Video resolution	1080p@60Hz	1080p@60Hz
	PC resolution	Max. 1920 x 1080	Max. 1920 x 1080
	HDMI standard	HDMI 1.4 / HDCP 1.3	HDMI 1.4 / HDCP 1.3
Audio	Audio formats	PCM stereo	PCM stereo
Technology	Operational frequency	5 GHz	5 GHz
	Operational range	20 m (LOS)	20 m (LOS)
	Latency (delay)	<120 ms	<120 ms
	Video compression	H.264	H.264
	Wireless streaming	-	Airplay, Miracast, DLNA
Transmitter	AV input	1x HDMI	îx HDMI
	USB input	1x Micro USB (power supply)	1x Micro USB (power supply)
	Additional HDMI transmitters can be connected	-	Max. 20 (Stream T2 Pro, optional)
Receiver	AV output	1x HDMI	1x HDMI
	USB input	1x Micro USB (power supply)	1x Micro USB (power supply)
Features	Plug & play, works within 10 seconds	\checkmark	\checkmark
	No software installation	\checkmark	\checkmark
	No Wi-Fi required	\checkmark	\checkmark
	# HDMI transmitters in set	1	1
General	Dimensions (h x w x d)	83 x 32 x 13 mm (transmitter & receiver)	83 x 32 x 13 mm (transmitter & receiver)
	Weight	27 grams (transmitter & receiver)	27 grams (transmitter & receiver)
	EAN code	8718164533907	8718164533914
	Article no.	25208390	25208391

OPTION	Stream T2 Pro	
	Additional HDMI transmitter for Stream S2 Pro	
EAN code	8718164533921	
Article no.	25208392	



Conferencing solution

Our 4K conferencing solution provides a high-quality system for wireless content sharing in 4K Ultra HD resolution. Easily switch between users or share content side-by-side with the split-screen function. The plug-and-play USB-C dongle enables quick and easy setup without software installation. With multi-RX support, the Stream 4K Pro is perfect for large meeting rooms where multiple screens are essential. The built-in whiteboard feature enhances interaction and collaboration, making it ideal for brainstorming sessions and meetings with active engagement.



			Со	nferencir	ng solution	
		Stream 4K Pr	ro	Stream 4K P	ro	
				-		
		Set with 1x receiv	ver and 1x transmitter	Set with 1x recei	ver and 2x transmitters	
		EAN code	8718164534881	EAN code	8718164534898	
		Article no.	25008488	Article no.	25008490	
Video	Video resolution	4K@60Hz				
	PC resolution	Max. 3840 x 2160		Stream 4K Pro TX		
	HDMI standard	HDMI 2.0 / HDCP	2.2			
Audio	Audio formats	PCM stereo				
Technology	Operational frequency	5.8 GHz				
	Operational range	Max. 50 m (LOS)				
	Latency (delay)	< 100 ms				
	Video compression	H.265	Н.265		smitter for Stream 4K Pro	
Transmitter	AV input	1x USB-C male	1x USB-C male		8718164534843	
	USB input	1x USB-C female	1x USB-C female (for charging)		25008484	
	Lanyard hole	\checkmark	\checkmark			
	# of supported transmitters	Max. 24	Max. 24		Stream 4K Pro RX	
	Dimensions (h x w x d)	15 mm x 75 mm	15 mm x 75 mm x 170 mm		1	
	Weight	70 grams	70 grams			
Receiver	AV output	2x HDMI				
	USB ports	2x USB-A 3.0 / 1x	2x USB-A 3.0 / 1x USB-A 2.0			
	Audio output	3.5 mm jack	3.5 mm jack			
	Ethernet	1x RJ-45 (1 Gbps,	1x RJ-45 (1 Gbps, PoE support)		iver for Stream 4K Pro	
	Memory card slot	1x micro-SD	1x micro-SD		8718164534867	
	Power	5 VDC, 2A (USB-0	5 VDC, 2A (USB-C) or PoE		25008486	
	Mounting	Integrated key h	Integrated key holes			
	# of supported receivers	Max. 48	Max. 48		ro Storage Tray	
	Dimensions (h x w x d)	34 mm x 160 mn	34 mm x 160 mm x 94 mm			
	Weight	170 grams			R	
Features	Split screen function		ens simultaneously)			
	Wireless screen mirroring		√ (AirPlay, Chromecast, DLNA, Miracast)		No.	
	USB Touch control support		\checkmark			
	KVM support	✓		Storage tray for transmitters (m		
	Conference camera support	√				
	Display Grouping	√ (max. 48 disp	blays)	EAN code	8718164534850	
	Built-in whiteboard function	✓			25008485	
	Personalized wallpapers	\checkmark				



Remote control	1x USB type
Receiver	1x USB type
Communication	2.4 GHz RF
Range	Up to 100 i
Туре	4.1 V, 250 r
Charging time	1 hour
Power supply	USB type-
Digital pointer, highlight and zoom function	\checkmark
Air Mouse	\checkmark
Suitable for MacOS/Windows	\checkmark
Dimensions (h x w x d)	130 x 30 x 1
Weight	50 grams
EAN code	871816453
Article no.	25008479
	Receiver Communication Range Type Charging time Power supply DIgital pointer, highlight and zoom function Air Mouse Suitable for MacOS/Windows Dimensions (h x w x d) Weight EAN code

		Conference camera
		Cam 4K Pro
Camera	Video resolution	3840 x 2160p (4K Ultra HD)
	Lens type	Wide angle
Audio	Speaker output	8 W RMS
	Microphone range	Up to 15 m
Bluetooth	Version	V 5.1
	Bluetooth profiles	A2DP, HSP
General	Power	12 VDC, 1 A
	Dimensions (h x w x d)	150 x 134 x 147 mm
	Weight	480 grams
	EAN code	8718164534805
	Article no.	25008480





Digital pointer

Presentation remote

WPR 400



e-C (for charging)
e A, Ix USB type C
F
m
mAh Lithium polymer
-C / 5 VDC
13 mm
3
34799
)





HDMI extender | Wireless

Our wireless HDMI extender provides 4K wireless HDMI from an AV source, laptop or computer to a TV or projector. The signal travels 50 meters through ceilings and walls without loss of quality, storage or noticeable delay. The perfect solution when laying cabling is not possible or desired. Our HDMI extender supports up to 4 HDMI receivers (sold separately). This way you can present on different screens or projectors. Ideal for large rooms with multiple screens.

Video	Video resolution	2160p@50/60Hz (+
	PC resolution	Max. 3840 x 2160
	HDMI standard	HDMI, HDR, DVI, EDI
Audio	Audio format	PCM stereo
Technology	Operational frequency	5 GHz
	Operational range	Up to 200 m LOS (
	Latency (delay)	<100 ms
	IR frequency range	30 - 60 kHz
	Video compression	H.265
Transmitter	AV input	1x HDMI
	AV output	1x HDMI (loopthrou
	IR output	1x 3.5 mm connec
	USB output	1x Micro-USB (PC, I
Receiver	AV output	1x HDMI
	IR input	Built-in IR sensor
	USB input	2x USB-A (mouse,
Features	IR return function	\checkmark
	KVM	\checkmark
	Loopthrough	\checkmark
	USB power supply connector	\checkmark
	Expandable with multiple HDMI receivers	√ (max. 4)
General	Power supply	100-240 VAC, 50/6
	Dimensions (h x w x d)	22 x 155 x 77 mm (
	Weight	320 grams (trans
	EAN code	8718164534423
	Article no.	25008442

OPTION	TVAW4K RX
	Addtional HDMI re
EAN code	8718164534409
Article no.	25008440

HDMI extender Wireless
TVAW4K Pro
2160p@50/60Hz (4K), 1080p (Full HD), 1080i, 720p, 576p, 480p
Max. 3840 x 2160
HDMI, HDR, DVI, EDID and HDCP
PCM stereo
5 GHz
Up to 200 m LOS (Line Of Sight), up to 50 m through walls and ceilings
<100 ms
30 - 60 kHz
H.265
1x HDMI
1x HDMI (loopthrough)
1x 3.5 mm connection
1x Micro-USB (PC, laptop)
1x HDMI
Built-in IR sensor
2x USB-A (mouse, keyboard, USB Touch Control*)
\checkmark
\checkmark
\checkmark
\checkmark
√ (max. 4)
100-240 VAC, 50/60 Hz, 5V DC adapter
22 x 155 x 77 mm (transmitter & receiver)
320 grams (transmitter & receiver)
8718164534423
25008442

*Depending on supported models





HDMI extender | Ethernet / LAN

Use an HDMI over Ethernet extender to extend an HDMI signal over an Ethernet or network cable. These extenders are very suitable for extending an HDMI signal over a large distance. In contrast to long HDMI cables, Ethernet cables are relatively cheap, easy to pull through pipes and available in any desired length. Moreover, optimal image quality is guaranteed. You connect these HDMI extenders to an existing (or separate) network. This makes it possible to use additional HDMI receivers. These HDMI extenders are therefore suitable for placing a large number of screens (max. 253) at a distance from a digital signage media player or decoder and playing the same content for example for narrowcasting.



		HDMI extender Ethernet / LAN		
		MegaView 90	MegaView 91	
		MARINETEX Annu Parlances		
Video	Video resolution	1080p, 1080i, 720p, 576p, 576i, 480p	1080p, 1080i, 720p, 576p, 576i, 480p	
	HDMI standard	HDMI, DVI, EDID and HDCP 1.3	HDMI, DVI, EDID and HDCP 1.3	
	Video bandwidth	6.75 Gbps	6.75 Gbps	
	Data transfer	TCP/IP, H.264 compression	TCP/IP, H.264 compression	
Audio	Audio formats	PCM stereo	PCM stereo	
ransmitter	AV input	1X HDMI	1X HDMI	
	AV output	-	1x HDMI (copy of the entry)	
	UTP/CATx connection	RJ45, EIA/TIA T568B	RJ45, EIA/TIA T568B	
eceiver	AV output	1X HDMI	1X HDMI	
	UTP/CATx connection	RJ45, EIA/TIA T568B	RJ45, EIA/TIA T568B	
	Length CAT5e/6 cable	120m@1080p	120m@1080p	
R receiver	Frequency range	=	30-60 kHz	
	IR reception range	-	± 6 m	
	Connections	-	3.5 mm jack plug	
	Cable length	-	100 cm	
eatures	Add to existing LAN / computer network	\checkmark	\checkmark	
	Loopthrough	-	\checkmark	
	Multiple receivers can be connected simultaneously to the same network	Max. 253	Max. 253	
	Range	100 m (CAT5e) / 120 m (CAT6)	100 m (CAT5e) / 120 m (CAT6)	
	IR return function	-	\checkmark	
eneral	Power supply	100-240 VAC 50/60 Hz, 5 VDC adapter	100-240 VAC 50/60 Hz, 5 VDC adapter	
	Dimensions (h x w x d)	25 x 105 x 60 mm (transmitter / receiver)	23 x 135 x 84 mm (transmitter / receiver)	
	Weight	160 grams (transmitter / receiver)	330 grams (transmitter / receiver)	
	EAN code	8718164533143	8718164532900	
	Article no.	25008314	25008290	



	MV91 RX
eceiver for MegaView 90	Addtional HDMI receiver for MegaView 91
	8718164532931
	25008293

HDMI extender | CAT5e/6

HDMI over CAT5e/6 extenders help transmit high-quality video and audio over long distances without signal loss. They provide flexibility in the placement of AV equipment and make it easier to share multimedia content between different rooms. Additionally, using CAT5e/6 cables saves space and costs compared to traditional HDMI cables. HDMI over CAT5e/6 extenders can be used, for example, to place a digital information screen in the window of a store or to cable a home theater.







HDMI extender | CAT5e/6

		MegaView 76	MegaView 67 Pro	MegaView 251 Pro
			~	
Video	Video resolution	1080p, 1080i, 720p, 576p, 576i, 480p	1080p (Full HD), 1080i, 720p, 576p, 480p	4к 60Hz / 1080p 60Hz
	HDMI standard	HDMI, DVI, EDID and HDCP 1.4	HDMI 1.4, EDID, HDCP 1.4, DVI	-
	Data transfer	TMDS	TMDS	HDBaseT
	Video bandwidth	10.2 Gbps	10.2 Gbps	18 Gbps
	Color formats	-	RGB and YCbCr 4:4:4	GB and YcbCr 4:4:4
Audio	Audio formats	PCM stereo	DTS-HD Master Audio, Dolby TrueHD, Dolby Digital/AC3, LPCM7.1 and PCM 2.0CH	
	HDMI audio output	-	-	DTS-HD Master Audio, DTS:X, Dolby TrueHD, Dolby Atmos, Dolby Digital/ AC3, LPCM 7.1, DTS 5.1, Dolby-AC3
	Analogue audio output	-	-	PCM 2.0CH
Transmitter	AV input	1x HDMI	lx HDMI	1x HDMI, 1x IR in
	AV output	1x HDMI (copy of input)	1x HDMI, 1x IR out, 1x CAT5e/6	1x HDMI, 1x IR out, 1x CAT5e/6, 1x RS-232, 1x 3.5 mm audio
	UTP/CAT x connection	RJ45, EIA/TIA T568B	-	-
Receiver	AV input	-	1x CAT5e/6, 1x IR in	1x CAT5e/6, 1x IR in
	AV output	1x HDMI	1x HDMI	1x HDMI
	UTP/CAT x connection	RJ45, EIA/TIA T568B	-	-
	Length CAT5e/6 cable	60m@1080p	70m@1080p	120m@4k/60Hz, 120m@1080p
IR receiver	Frequency range	-	20-60 kHz	20-60 kHz
	IR reception range	-	8 m	8 m
	Cable length	-	150 cm	150 cm
Features	KVM	\checkmark	-	-
	HDR	-	-	\checkmark
	IR return function	\checkmark	\checkmark	\checkmark
	Loopthrough	\checkmark	\checkmark	\checkmark
	Power over Cable (PoC) technology	\checkmark	\checkmark	\checkmark
	USB power supply connector	-	-	
	Range	60 m	70 m Full HD	120 m Full HD / 120 m 4K60
	HDCP compliant	\checkmark	\checkmark	\checkmark
General	Power supply	100-240 VAC 50/60 Hz, 5 VDC adapter	100-240 VAC 50/60 Hz, 12 VDC adapter	100-240 VAC 50/60 Hz, 24 VDC adapter
	Power consumption	-	2.73 W	9,36 W
	Dimensions (h x w x d)	18 x 94 x 78 mm (transmitter / receiver)	16.5 x 69 x 79.5 mm (transmitter / receiver)	18 x 140 x 65 mm (transmitter / receiver)
	Weight	198 grams (transmitter / receiver)	132 grams / 130 grams (transmitter / receiver)	160 grams / 155 grams (transmitter / receiver)
	EAN code	8718164533570	8718164534447	8718164534461
	Article no.	25008357	25008444	25008446



With our HDMI splitters and switches you can easily connect multiple screens to 1 source device or connect multiple AV devices to 1 screen at the same time. We also have the solution if multiple audio sources need to be connected.

in1

TO DUP HE (F)

11 III

				HDMI splitter
		Split 612 UHD 2.0	Split 614 UHD 2.0	Split 618 Pro
		MARKET AND A STREET		
Connections	AV input	1x HDMI		
	AV output	2x HDMI	4x HDMI	8x HDMI
/ideo	HDTV resolution	Max. 2160@60Hz	Max. 2160@60Hz	Max. 2160@60Hz
	PC resolution	Max. 2560 x 2048	Max. 2560 x 2048	Max. 3840 x 2160
	Video bandwidth	18 Gbps	18 Gbps	18 Gbps
	HDMI standard	HDMI 2.0b, HDR, HDMI 1.4, EDID, DVI, Deep Color 36-bit, x.v. Color and all 3D formats	HDMI 2.0b, HDR, HDMI 1.4, EDID, DVI, Deep Color 36-bit, x.v. Color and all 3D formats	HDMI 2.0, HDR, EDID, Deep Color 36-bit, x.v. Color
	HDCP standard	HDCP 1.4/2.2	HDCP 1.4/2.2	HDCP 1.4/2.2
	Color depth	Max. 36-bit	Max. 36-bit	Max. 12-bit
	Color formats	RGB and YCbCr 4:4:4, 4:2:0 or 4:2:2	RGB and YCbCr 4:4:4, 4:2:0 or 4:2:2	RGB and YCbCr 4:4:4, 4:2:0 or 4:2:2
ludio	HDMI audio	DTS-HD Master Audio, Dolby TrueHD, Dolby Atmos, DTS:X, Dolby Digital/AC3, DTS 5.1 and PCM stereo	DTS-HD Master Audio, Dolby TrueHD, Dolby Atmos, DTS:X, Dolby Digital/AC3, DTS 5.1 and PCM stereo	DTS-HD Master Audio, Dolby TrueHD, DTS:X, Dolby Digital/AC3, LPCM 7.1, PCM 2.0
eatures	EDID switch	\checkmark	\checkmark	\checkmark
	Repeater & equalizer	\checkmark	\checkmark	\checkmark
	HDCP 2.2 compliant	\checkmark	\checkmark	\checkmark
	Dual View	\checkmark	\checkmark	\checkmark
General	Housing	Metal - interference-free and shock-resistant	Metal - interference-free and shock-resistant	Metal - interference-free and shock-resistant
	Power supply	100-240 VAC 50/60 Hz, 5 VDC adapter	100-240 VAC 50/60 Hz, 5 VDC adapter	100-240 VAC 50/60 Hz, 5 VDC adapter
	Dimensions (h x w x d)	17 x 100 x 56 mm	17 x 163 x 63 mm	15 x 230 x 85 mm
	Weight	158 grams	268 grams	362 grams
	0			
	EAN code	8718164533235	8718164533259	8718164534829

HDMI	switch			
		Connect 620 UHD 2.0	Connect 621 UHD 2.0	Connect 642 Pro
				·····
Connections	AV input	4	4	4
	AV output	1	1	2
	Digital audio output	-	1 x Toslink (optical)	1 x Toslink (optical)
	Analogue audio output	-	1 x Stereo 3.5 mm	-
	RS-232	-	1 x 3.5 mm	-
Video	Video resolution	Max. 2160@60Hz	Max. 2160@60Hz	Max. 4K60 (3840 x 2160@60 Hz)
	PC resolution	Max. 2560 x 2048 Hz	Max. 2560 x 2048 Hz	Max. 2560 x 2048 Hz
	Video bandwidth	18 Gbps	18 Gbps	18 Gbps
	HDMI standard	HDMI 2.0b, CEC, EDID, DVI, Deep Color 36 bit, xv. Color and 3D formats	HDMI 2.0b, CEC, EDID, DVI, Deep Color 36 bit, x.v. Color and 3D formats	HDMI, EDID, DVI, Deep Color 36 bit, xv. Colour and 3D formats
	HDCP standard	HDCP 2.2 /1.4	HDCP 2.2 /1.4	HDCP 2.2
	Color formats	RGB and YCbCr 4:4:4, 4:2:0 or 4:2:2	RGB and YCbCr 4:4:4, 4:2:0 or 4:2:2	RGB and YCbCr 4:4:4, 4:2:0 or 4:2:2
	Color depth	Max. 36 bit	Max. 36 bit	Max. 36 bit
Audio	HDMI audio	DTS-HD Master Audio, Dolby TrueHD, Dolby Atmos, DTS:X, Dolby Digital/AC3, DTS 5.1 and PCM stereo	DTS-HD Master Audio, Dolby TrueHD, Dolby Atmos, DTS:X, Dolby Digital/AC3, DTS 5.1 and PCM stereo	DTS-HD Master Audio, Dolby TrueHD, Dolby Atmos, DTSX, Dolby Digital/AC3, DTS 5.1 and PCM stereo
	Optical audio	-	-	Dolby Digital/AC3, DTS 5.1 and PCM stereo
Features	Housing	Plastic	Metal - interference-free and shock-resistant	Metal - interference-free and shock-resistant
	Incl. IR receiver	-	\checkmark	\checkmark
	EDID audio / video	-	Audio	Video
	Downscale function	-	-	\checkmark
	LED indicators	\checkmark	\checkmark	\checkmark
	Automatic switch	\checkmark	\checkmark	\checkmark
	Matrix function	-	-	\checkmark
	Repeater & equalizer	\checkmark	\checkmark	\checkmark
	HDCP 2.2 compliant	\checkmark	\checkmark	\checkmark
General	Power supply	100-240 VAC 50/60 Hz, 5VDC adapter	100-240 VAC 50/60 Hz, 5VDC adapter	100-240 VAC 50/60 Hz, 12 VDC adapter
	Dimensions (h x w x d)	17 x 120 x 78 mm	21 x 182 x 85 mm	18 x 242 x 104 mm
	Weight	210 grams	366 grams	620 grams
	EAN code	8718164533365	8718164533273	8718164533860
	Article no.	25008336	25008327	25208386





UTP cable.

We have various IR extenders in our range for remote control of equipment. With an IR extender you can control a TV from behind a counter in a waiting room, lobby or even in another room. The signal can be extended up to 300 meters with a

IR ext	ender		
		IR Control 10	IR Control 10 XTRA
Features	Number of audiovisual devices to be operated	4	Unlimited
	Max. distance between audiovisual equipment and the IR receiver	7 m	7 m
	Distance between audiovisual equipment and infrared receiver can be extended with UTP cable to	300 m	300 m
	IR filter techniques	\checkmark	\checkmark
	Multiple IR receivers can be connected for operation from different rooms	\checkmark	\checkmark
	Multiple sets can be used independently of each other in the same environment	\checkmark	\checkmark
IR emitter	Туре	4x emitter (adhesive) LEDs	2x emitter blaster LEDs, 2x emitter (adhesive) LEDs
	Cable length	300 cm with 3.5 mm jack plug (mono)	300 cm with 3.5 mm jack plug (mono) with infrared transmission range of 2 m & 300 cm with 3.5 mm jack plug (mono)
IR module	IR input	1x 3.5 mm jack connection (stereo), 1x screw connector (max. 6 receivers)	1x 3.5 mm jack connection (stereo), 1x screw connector (max. 6 receivers)
	IR output	4x 3.5 mm jack connection (mono), switchable for emitter/blaster LEDs	4x 3.5 mm jack connection (mono), switchable for emitter/blaster LEDs
	Power supply	100-240 VAC 50/60 Hz, 12 VDC adapter	100-240 VAC 50/60 Hz, 12 VDC adapter
	Power supply status connection	5-24 VDC / 5-12 VAC plug, -5.5 mm outside/+2.1 inside (not included)	5-24 VDC / 5-12 VAC plug, -5.5 mm outside/+2.1 inside (not included)
	Dimensions (h x w x d)	20 x 95 x 46 mm	20 x 95 x 46 mm
IR receiver	Туре	Mini receiver	Mini receiver
	Frequency range	30 - 60 kHz	30 - 60 kHz
	IR reception range	± 10 m	± 10 m
	IR reception angle	90° (+45°/-45° from center)	90° (+45°/-45° from center)
	Cable length	3 m, extendable to 300 m	3 m, extendable to 300 m
	IR reception indication	YES → purple indication LED	YES → purple indication LED
	Status indication	YES → green indication LED	YES → green indication LED
	Dimensions (h x w x d)	11 x 40 x 13 mm	11 x 40 x 13 mm
	EAN code	8718164533112	8718164531408
	Article no.	25008311	25008140

IR extender options

	IRC BL 1	
	Extra IR blaster LED for IR Control 10, 10 XTRA, 11 XTRA	
EAN code	8718164531446	
Article no.	25008144	
	100 20000 DV	
	IRC 3060S RX	
	Extra IR receiver for IR Control 10, 10 XTRA, 11 XTRA	
EAN code	8718164531422	
Article no.	25008142	
	IRC EM2	
	2 Extra IR emitter LEDs for IR Control 10, 10 XTRA, 11 XTRA	
EAN code	8718164531453	
Article no.	25008145	



Contact

Do you have questions? Call or mail us! +31 (0)40 212 2831 sales@marmitek.com



www.marmitek.com/pro