HDBaseT Comparison Chart











































	Part #		C2G30010		C2G31011		C2G31012		31013	C2G30014	C2G31015 C2G300		C2G31017 C2G30018		C2G31020		C2G30021 C2G30022		C2G30024		C2G30025		C2G30026		C2G30027		C2G31030		C2G30055		
			Transmitter (TX) Receiver (RX)		smitter (TX) Receiver (RX)		Transmitter (TX) Receiver (RX)		Transmitter (TX) Receiver (RX)		Receiver (RX)	Receiver (RX)	Transmitter (TX)	Transmitter (TX)	(TX) Transmitter (TX) Receiver (RX		Transmitter (TX)	ansmitter (TX) Transmitter (TX)		Transmitter (TX) Receiver (RX)		Transmitter (TX) Receiver (RX)		Transmitter (TX) Receiver (RX)				Transmitter (TX) Receiver (RX)		() Transmitter (TX) Receiver (RX)	
	Form Factor	Box - Black	Box - Black	Dual Gang Decorative Wall Plate - White	Box - Black	Dual Gang Decorative Wall Plate - White	Box - Black	Box - Black	Box - Black	Box - Black	Box - Black	Box - Black	Dual Gang Decorative Wall Plate - White	Box - Black	Dual Gang Decorative Wall Plate - White	Box - Black	Single Gang Decorative Wall Plate - White	Single Gang Decorative Wall Plate - White	Single Gang Decorative Wall Plate - White	Box - Black	Single Gang Decorative Wall Plate - White	Box - Black	Box - Black	Box - Black	Box - Black	Box - Black	Single Gang Decorative Wall Plate - White	Box - Black	Box-Black	Box - Black	
Audio/Video	HDMI	✓ In	V	✓ In	✓ Out	✓ In	✓ Out	✓ In	✓ Out	✓ In	✓ Out	✓ Out	✓ In	✓ (x2) HDMI In	✓ (x2) HDMI In	✓ Out	✓ In	✓ (x2) HDMI In	✓ In	✓ Out	✓ In	✓ Out	✓ In	✓ Out	✓ (x2) HDMI In	✓ Out	✓ In	✓ Out	✓ In	✓ Out	
	USB-C		_	✓ In	_	_	_	_	_	_	_	_	_	-	✓ In	_	_	-	_	_	-	_	_		-	_	_	_		_	
	VGA	_	_	_	_	✓ In	_	-	_	_	_	_	✓ In	✓ In	-	_	-	-	_	_	-	_	-		✓ In		_	_	-	_	
	Audio	✔ Audio over the	the HDMI connection		✓ (x2) Out De-embed HDMI & pass- through	De-embed HDMI & pass-		✔ Audio over H pass-t	HDMI & 3.5mm hrough	✓ Audio over the HDMI connection	■ S/PINE and analog ■		✓ Audio over HDMI & 3.5mm pass-through	✓ Audio over HDMI & 3.5mm pass-through	✓ Audio over HDMI & 3.5mm pass-through	✓ (x2) Out De-embed HDMI & pass-through	✓ Audio over the HDMI connection	✓ Audio over the HDMI connection	✓ Audio over the	HDMI connection	✓ Audio over the	HDMI connection	✓ Audio over the	HDMI connection	✓ Audio (x2) ov connec		✓ Audio over the	HDMI connection	✓ Audio over the and audio in/or		
	USB-B 2.0	_	_	✓ In	_	✓ In	_	✓ In	_	_	_	_	-	-	✓ In	_	_	-	✓ In	_	_	_	_	_	-	_	✓ In	_	✓ In	_	
	USB-A 2.0	_	_	_	✓ (x4) Out 180-200 Mbps	-	✓ (x4) Out 180-200 Mbps	-	✓ (x4) Out 180-200 Mbps	-	-	✓ Firmware upgrade (scaler only)	-	-	_	✓ (x4) Out 180-200 Mbps	-	-	_	✓ (x4) Out 180-200 Mbps	-	_	-	-	-	_	-	✓ (x4) Out 180-200 Mbps	-	✓ (x4) Out 350Mbps	
	Camera/ KVM Supported	_ —		~	✓ Yes		' Yes	✓ Yes		-	-			-	✓ Yes		-	-	— ✓ Yes		-		-		-		✓ Yes		✓ Yes		
Control	USB Micro—B	_	_	✓ In (updates only)	_	✓ In (updates only)	_	-	-	-	-	✓ In (scaler updates only)	-	✓ In (updates only)	✓ In (updates only)	_	-	-	_	_	-	-	-	-	-	_	-	_	-	_	
8 8	RS232		— ✓ Serial control		l control	✓ Serial control		✓ Serial control		✓ Serial control	✓ Serial control		✓ Serial control	✓ Serial control		✓ Serial control		✓ Serial control ✓ Serial		al control	✓ Serial control		✓ Serial control		✓ Serial control		✓ Serial control		✓ Serial control		
Data	Ethernet		_	_	_		_	_	_	_	-	_	_	-	-	_	_	_	_	_	_	_	_	_	_	_	_	_	✓ 1G I	Ethernet	
	IR	-		-	-				_	✓ Pass-through	✔ Pass-through	✔ Pass-through	✔ Pass-through	hrough – –		_	✔ Pass-through				— ✓ Pass-through		through	✓ Pass-through		-		_			
	CEC Supported	✓ Pass	✓ Pass-through ✓ CEC trigge		trigger	✓ CEC trigger		✔ Pass-through		✔ Pass-through	✔ Pass-through	ss-through —		✓ CEC trigger	✓ CEC trigger		✔ Pass-through	✔ Pass-through	✔ Pass-through		✔ Pass-through		✓ Pass-through		✓ CEC trigger		✔ Pass-through		✓ Pass-through		
	Field Firmware Updates	rmware –		✓ Field Firmware Update capability ✓ Field Firmware Update ✓ Field Field Firmware Update ✓ Field			Firmware Update Ficapability		ware Update bility	-	✓ Field Firmware Update capability	✓ Field Firmware Update capability	✓ Field Firmware Update capability	-	✔ Field Firm capa		✓ Field Firmware Update capability	✓ Field Firmware Update capability		_	✓ Field Firmy capa		✔ Field Firm capa		✓ Field Firmw capab		✔ Field Firm capa		✓ Field Firmware	Update capability	
	HDBaseT Chipset	VS210		VS	VS210		VS210		210	VS010	VS010	VS100	VS100	VS010	VS210	VS210	VS010	VS010	V	VS210	VS	VS010	VS100	100	VS010	VS010	VS	S210	VS	3000	
	ximum Extension h (ft) using Cat6a			230ft -	230ft - 1080p 23		Hz 4:2:0 8-bit Color 1080p USB 2.0 130ft - 4K 6 230ft - 230ft -		1080p	130ft - 4K 60Hz 4:2:0 230ft - 1080p	130ft - 4K 60Hz 4:2:0 8bit 230ft - 1080p	4K 30Hz 4:4:4 328ft - 1080p	130ft - 4K 60Hz 4:2:0 230ft - 1080p 230ft - VGA	130ft - 4K 60Hz 4:2:0 230ft - 1080p 230ft - VGA	230ft - 1080p 230ft -		130ft - 4K 60Hz 4:2:0 230ft - 1080p	130ft - 4K 60Hz 4:2:0 230ft - 1080p			130ft - 4K 6 230ft -		328ft - 4K 60 Hz 4:4:4 8-bit 328ft - 1080p		130ft - 4K 60Hz 4:2:0 230ft - 1080p		130ft - 4K 60Hz 4:2:0 8-bit 230ft - 1080p 230ft - USB 2.0		328ft - Uncompressed 4K 60Hz 4:4:4 328ft - USB 2.0		
	Power		Bi-directional Power over Cable (PoC) powered by TX or RX		RX powers the TX		er over HDBaseT (PoH) P RX powers the TX		DBaseT (PoH) rs the RX	Bi-directional Power over Cable (PoC) powered by TX or RX	Bi-directional Power over Cable (PoC) powered by TX or RX	Power over Cable (PoC) RX powers the TX	Power over Cable (PoC) RX powers the TX	Bi-directional Power over Cable (PoC) powered by TX or RX	Power over HDBaseT (PoH) powers the TX		Power over Cable (PoC) RX powers the TX	Power over Cable (PoC) RX powers the TX	Power over HDBaseT (PoH) RX powers the TX		Power over HDBaseT (PoH) RX powers the TX Bi-directional Power over Cable (PoC) powered by TX or RX			(PoC) powered by TX or RX		Power over HDBaseT (PoH) RX powers the TX		Power over HDBaseT (PoH) RX powers the TX			
	Power Supply	18V, 1A -	C2G30007	12V, 3A - 0	C2G30009	12V, 3A -	C2G30009	12V, 3A - 0	C2G30009	18V, 1A - C2G30007	18V, 1A - C2G30007	12V, 3A - C2G30009	12V, 2A - C2G30008	18V, 1A - C2G30007	12V, 2A -	C2G3009	12V, 1A - C2G30006	12V, 1A - C2G30006	12V, 3A -	C2G30009	18V, 1A - C	2G30007	C2G3000	7 - 18V, 1A	C2G30007	- 18V, 1A	12V, 3A - C	C2G30009	12V, 3A -	C2G30009	
	Į.									C2G31015	C2G30014	C2G30014	C2G31015	C2G31015			C2G31015	C2G31015													
Compatible C2G HDBaseT Transmitters/Receivers (TX/RX)										C2G30016	C2G31017	C2G31017	C2G30016	C2G30016			C2G30016	C2G30016													
											C2G30018	C2G30018																			
	, , , ,										C2G30021	C2G30021																			
											C2G30022	C2G30022																			