

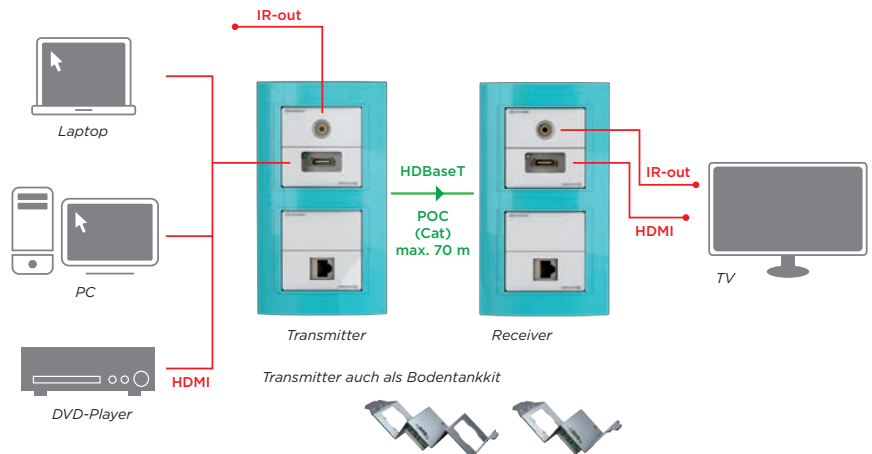
Wall connection with HDBaseT transmitter for transmission of HDMI signals up to 70 m via Cat-6/7 cable



## Konnect design click

### HDBaseT - Wall connection and floor tank kit

- Transmission range up to 70 m for 1080p resp. 40 m for 4K2K@30Hz
- Input/Output: HDMI resp. RJ45 (HDBaseT)
- 3.5 mm jack for IR transmission as input resp. output (only 7456 000 545)
- Supports HDCP, EDID, 3D & 4K2K@30Hz
- Status LED for connection
- PoC (Power over Cable), i. e. only one voltage supply for transmitter and receiver is needed, e. g. power supply with a plug (7488 000 027) or in-wall solution (5555 000 119)



### HDMI - HDBaseT extender installation

Illustration	Specification	Ref. No.
	<b>Konnect design click - transmitter</b> Additional cat-6 gender changer for separate network signal, requires 2-fold socket system, deep 2-gang in-wall casing (7441000008)	7456 000 543
	<b>Konnect design click - receiver</b> Additional cat-6 gender changer for separate network signal, requires 2-fold socket system, deep 2-gang in-wall casing (7441000008)	7456 000 544
	<b>Konnect design click - transmitter &amp; receiver incl. infrared</b> As 7456 000 543 and 7456 000 544, but additional with IR receiver and emitter (3.5 mm jack)	7456 000 545
	<b>Module holder GB2 - HDBaseT transmitter</b> For OBO/Ackermann, Tehalit/Hager and Electraplan additional space for 2 half size plates or 1 full size plate 7444 / 7451000xxx	7445 000 011
	<b>Module holder GB3 - HDBaseT transmitter</b> For OBO/Ackermann, Tehalit/Hager and Electraplan additional space for 4 half size plates or 2 full size plates 7444 / 7451000xxx	7445 000 012
	<b>Power supply, 12 VDC, 1 A</b>	7488 000 027
	<b>In-wall power supply, 12 VDC, 1 A</b>	5555 000 119