



HDBaseT HDMI Full HD, 4K Extender EA Series (100M)



HDBaseT technology is a consumer electronic (CE) connectivity technology optimized for whole-home and commercial multimedia distribution.



**EA-100-TR
100M
Extender Set**



**EAWP-VH100-TR
100M HDMI, VGA
Wall Plate
Extender Set**



**EAWP-100-TR
100M Wall Plate
Extender Set**



**EAWP-100-R
100M Wall Plate
Receiver**

Transmitter: EA-100-T
Receiver: EA-100-R or
EAWP-100-R
Distance: 100M (1080p)
Max Resolution: 4K@30
3D: Yes
Cable: Cat5e/Cat6
PoL: Either side (24V,1A)
HDCP Compliant: Yes
Dimension: 111 x 75 x 25
RS-232: Bi-directional
IR: Bi-directional
Ethernet: No

Transmitter: EAWP-VH100-T
Receiver: EA-100-R or
EAWP-100-R
Distance: 100M (1080p)
HDMI Max Resolution:
4K@30
VGA Max Resolution: 1080p
Switching: Auto, Manual or
RS-232
3D: Yes
Cable: Cat5e/Cat6
PoL: Either side (24V,1A)
HDCP Compliant: Yes
VGA Compliance: VESA
Transmitter Dimension:
142x85x35
Receiver Dimension:
111x75x25
RS-232: Bi-directional
IR: No
Ethernet: No
Support standard POH/POE
(48v) with PD option

Transmitter: EAWP-100-T
Receiver: EA-100-R or
EAWP-100-R
Distance: 100M (1080p)
Max Resolution: 4K@30
3D: Yes
Cable: Cat5e/Cat6
PoL: Either side (24V,1A)
HDCP Compliant: Yes
Transmitter Dimension:
85x85x30
Receiver Dimension:
111x75x25
RS-232: No

Receiver: EAWP-100-R
Distance: 100M (1080p)
Max Resolution: 4K@30
3D: Yes
Cable: Cat5e/Cat6
PoL: Either side (24V,1A)
HDCP Compliant: Yes
Receiver Dimension:
85x85x30
RS-232: No
IR: Bi-directional
Ethernet: No