

CYP Ships AU-A300-HBT Receiver

Written by Marco Attard
17. 03. 2015

CYP announces the AU-A300-HBT-- an HDBaseT 2-channel digital AV receiver promising high quality audio distribution, amplification and AV signal management to remote AV zones within any multi-room installation.



It integrates local HDMI and remote HDBaseT sources from a CYP matrix, local inputs (such as MP3 players) via stereo and digital inputs, and even make use of TV audio outputs.

Meanwhile an HDBaseT output allows installers to create additional HDBaseT zones or the repeat signals to further HDBase-T 2-channels digital AV receivers up to 100m away over CAT6 cable.

Specifications include a 30W per channel digital stereo amplifier, control over remote, RS-232 or IP (web GUI or Telnet), and support for DAC and ADC conversion as well as PoC (power over cable) for connected compatible HDBaseT receivers.

The CYP AU-A300-HBT is available now.

Go [Now Shipping: CYP AU-A300-HBT](#)