

DIP-20

4K60 4:2:0 HDMI & VGA Auto Switcher and PoE Provider over HDBaseT

| HDMI | Ethernet - RJ-45 | HDCP Compliant | HDBaseT | 4K/60 UHD (4:2:0)



DIP20 is an extended reach 4K@60Hz (4:2:0), HDBaseT transmitter and Stepin commander for VGA video, HDMI, and unbalanced stereo audio embedding and deembedding. DIP20 accepts HDMI and VGA video input, an Ethernet signal, serial data, and an unbalanced stereo audio input (that is embedded into the output signal). It transmits the signal to an HDBaseT (twisted pair) cable to a compatible receiver (for example, the TP588D or TP580RXR). DIP20 is a PoE (Power over Ethernet) provider and can power compatible PoE acceptors (for example, TP588D)

FEATURES

Max. Data Rate - 10.2Gbps (3.4Gbps per graphic channel)

Max. Resolution - 4K@60Hz (4:2:0) and WUXGA

HDTV Compatible

HDCP Compliant - Works with sources that support HDCP repeater mode

HDMI Support - Deep Color, x.v.Color™ and 3D

HDBaseT Certified

Automatic Live Input Detection - Based on video clock presence

Automatic Input Selection - Based on manual selection or last connected input

Automatic Analog Audio Detection & Embedding

I-EDIDPro™ Kramer Intelligent EDID Processing™ - Intelligent EDID handling & processing algorithm ensures Plug and Play operation for HDMI systems

System Range - Up to 130m (430ft) at normal mode (2K), up to 100m at normal mode (4K); up to 180m (590ft) ultra mode (1080p @60Hz @24bpp) when using BCUNIKAT cables

Data Equalization and Reclocking

Local Balanced Audio De-Embedding

Support for Digital Audio Formats

Lockable EDID

Local Step-In Switching - Button & contact closure

Power Supply - Supports PoE to power a remote receiver (such as TP588D). Requires independent power supply



TECHNICAL SPECIFICATIONS

INPUTS: 2 HDMI on HDMI connectors, 1 VGA on a 15pin HD (F) connector, 1 unbalanced

stereo audio 1V RMS (nominal) on a 3.5mm mini jack

OUTPUTS: 1 HDBaseT on an RJ45 connector, 1 unbalanced stereo audio 1V RMS (nominal)

on a 3.5mm mini jack

PORTS: 1 Ethernet on an RJ45 connector, 1 RS232 3pin terminal block control port, 1

RS232 3pin terminal block data port, 1 USB on mini USB connector

CONTROLS: Remote switches for input switching, stepin, volume control, and device reset

switch

STANDARDS: HDMI with Deep Color, x.v.Color™ and 3D; HDCP—works with sources that

support HDCP repeater mode; HDBT certified

MAXIMUM ANALOG

AUDIO LEVELS:

3.1Vpp

THD: 0.013%

SNR: -75dBu

SUPPORTED WEB

BROWSERS:

Windows 7 and higher: Internet Explorer (32/64 bit) version 11, Firefox version 30,

Chrome version 35;

MAC: Chrome version 35, Firefox version 27, Safari version 7; Android OS: Chrome

version 35; iOS:Chrome version 35, Safari version 7

MAXIMUM TRANSMISSION DISTANCE:

180m (590ft) up to 1080p @60Hz @24bpp in extended mode, 130m (430ft) up to

1080p @60Hz @36bpp in normal mode

POWER

CONSUMPTION:

48V DC, 630mA

OPFRATING

TEMPERATURE:

0° to +40°C (32° to 104°F)

STORAGE

TEMPERATURE:

 -40° to $+70^{\circ}$ C (-40° to 158° F)

HUMIDITY: 10% to 90%, RHL noncondensing

COOLING: Convection

ENCLOSURE TYPE: Aluminium

ENVIRONMENTAL REGULATORY COMPLIANCE:

Complies with appropriate requirements of RoHs and WEEE

INCLUDED

Power adapter 48V DC 1.36A, ADCDPM/HF DisplayPort (M) to HDMI (F) adapter

ACCESSORIES: cable, power cord, DIP20BP black panel

OPTIONS: RKT2B 19" rack adapter, DIP20BP black front panel for DIP20

WARRANTY: 7 years parts and labor

