



# KRAMER

## SID-X2N

DisplayPort, HDMI, VGA & DVI Auto  
Switcher over HDBaseT

| VGA/UXGA - 15-pin HD | DVI | HDMI  
| HDCP Compliant | HDBaseT



The SID-X2N is an HDBaseT twisted pair transmitter and step-in commander for computer graphics video, HDMI, DVI, DisplayPort and unbalanced stereo audio signals

## FEATURES

**Max. Data Rate** - 6.75Gbps (up to 1080p @60Hz 36bpp) in normal mode; up to 4.95Gbps (up to 1080p @60Hz 24bpp) in ultra mode

**HDTV Compatible**

**HDCP Compliant** - Works with sources that support HDCP repeater mode

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

**EDID Pass-through** - Pass-through algorithm ensures Plug and Play operation for HDMI source and display systems

**Data Equalization and Reclocking**

**Input Signal Detection** - Based on video clock presence

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

**Automatic Analog Audio Detection and Embedding**

**Local Balanced Audio De-Embedding**

**Support for Digital Audio Formats**

**Lockable EDID**

**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 BC-HDKat6a cables

**Local Step-In Switching** - Button & contact closure

**Power Supply** - Requires independent power supply



## TECHNICAL SPECIFICATIONS

---

INPUTS:	1 HDMI on an HDMI connector, 1 DP on a DisplayPort connector, 1 DVI-D on a DVI-I connector 1 VGA on a 15-pin HD (F) connector, 1 unbalanced stereo audio on a 3.5mm mini jack
OUTPUTS:	1 HDBaseT TP on an RJ-45, 1 unbalanced stereo audio in a 3.5mm mini jack
PORTS:	1 RS-232 3-pin terminal block for programming
CONTROLS:	Front panel buttons, remote step-in switch, remote input selection switches
ANALOG AUDIO INPUT:	Maximum level – 3Vpp
REMOTE LED IMPEDANCE:	5V, 300Ω approx
STANDARDS:	HDMI with x.v.Color™ and 3D; HDCP: works with sources that support HDCP repeater mode
MAXIMUM DATA RATE:	6.75Gbps (up to 1080p @60Hz 36bpp) in normal mode; up to 4.95Gbps (up to 1080p @60Hz 24bpp) in extended mode
MAXIMUM TRANSMISSION DISTANCE:	180m (590ft) up to 1080p @60Hz @24bpp in extended mode; 130m (430ft) up to 1080p @60 @36bpp in normal mode
POWER CONSUMPTION:	12V DC, 950mA
COMPLIANCE STANDARDS:	CE, UL
OPERATING TEMPERATURE:	0° to +40°C (32° to 104°F)
STORAGE TEMPERATURE:	-40° to +70°C (-40° to 158°F)
HUMIDITY:	10% to 90%, RHL non-condensing
COOLING:	Convection, vents
ENCLOSURE TYPE:	Aluminum
INCLUDED ACCESSORIES:	Power adapter
Product Dimension	18.75cm x 11.50cm x 2.54cm (7.38" x 4.53" x 1.00" ) W, D, H
Product Weight	0.5kg (1.0lbs) approx
Shipping Dimension	34.50cm x 16.50cm x 5.20cm (13.58" x 6.50" x 2.05" ) W, D, H
Shipping Weight	1.4kg (3.1lbs) approx



# KRAMER

## CONFIGURATIONS

SID-X2N	4-Input Multi-Format Video over HDBaseT Transmitter & Step-In Commander
SID-X2N/GB	4-Input Multi-Format Video over HDBaseT Transmitter & Step-In Commander - GB
SID-X2N/JP	4-Input Multi-Format Video over HDBaseT Transmitter & Step-In Commander - JP

