



kramer

EXT-VGA

Computer Graphics Video over Twisted Pair
Extender



The EXT-VGA is a twisted pair transmitter and receiver for computer graphics video signals up to 1080p. It converts a computer graphics signal into a twisted pair signal which is then converted back to a computer graphics video signal playable on two screens at once

FEATURES

System Range - 110m (360ft)

Max. Resolution - 1080p

Place Screens Up Front & Players In Back Rooms

Dual Remote - Transmits to two back-to-back screens

Scalable - Distributes to multiple screens (with VDS splitter)

Easy Installation - Small size, plug-and-play design & low density CAT 5 cable



TECHNICAL SPECIFICATIONS

COMPONENTS:	1 transmitter, 1 (dual screen) receiver, CAT 5 VDS line splitter for broadcasting to multiple screens
MAX. RANGE:	110m (360ft) @ 720p
SCREEN RESOLUTION:	Up to 1080p/1920X1080 @60Hz (depending on cable type/length)
SYSTEM CABLE:	CAT 5/5e/6/7 cable, 2x4x24AWG solid wire
TRANSMITTER CABLES:	VGA - 15-pin HD, system - RJ-45, power - USB
RECEIVER CABLES:	2 VGA - 15-pin HD, system - RJ-45
TRANSMITTER POWER SUPPLY:	From connected computer via USB connection
RECEIVER POWER SUPPLY:	5V DC external switching power adapter
OPERATING TEMPERATURE:	0° to +40°C (32° to 104°F)
STORAGE TEMPERATURE:	-40° to +70°C (-49° to 158°F)
HUMIDITY:	80% non-condensing relative humidity
WARRANTY:	3 years
Product Dimensions	4.60cm x 9.50cm x 2.40cm (1.81" x 3.74" x 0.94") W, D, H
Product Weight	0.3kg (0.6lbs) approx
Shipping Dimensions	23.20cm x 13.60cm x 10.00cm (9.13" x 5.35" x 3.94") W, D, H
Shipping Weight	0.5kg (1.1lbs) approx

