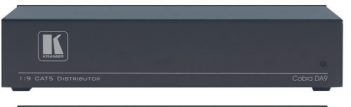
Cobra-DA-9

1:9 Twisted Pair Distribution Amplifier





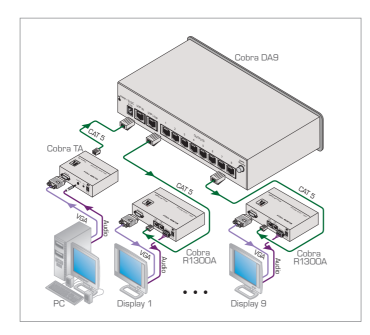




The Cobra-DA-9 is a distribution amplifier for twisted pair signals. It takes a twisted pair input and distributes it to nine identical twisted pair outputs.

FEATURES

- HDTV Compatible.
- Max. Resolution WUXGA & 1080p.
- Twisted Pair Input/Output RJ-45 connectors.
- System Range Receiver dependent.
- Control Data Distribution Simplex only.
- Compatible Only with Kramer Cobra Series Transmitters & Receivers.
- Desktop Size Compact size. Can be rack mounted in a 1U rack space with the optional Cobra DM adapter.



TECHNICAL SPECIFICATIONS

INPUTS:	1 CAT 5 on an RJ-45 connector;
	1 looped CAT 5 on an RJ-45 connector.
OUTPUTS:	9 CAT 5 on BJ-45 connectors
	5 CAT J UIT NJ-4J CUITIECIULS.
MAX. RESOLUTION &	
REFRESH RATE:	WUXGA & 1080p @60Hz, receiver
	dependent.
VIDEO SUPPORT:	Transparent to users—transmitter/
	receiver dependent.
CABLE REQUIRED:	Between transmitter and receiver(s):
CABLE REQUIRED.	
	CAT 5 shielded or unshielded twisted
	pair (STP or UTP).
COMPLIANCE:	CE; FCC Class A, IC Class/Class A.
TRANSMISSION:	Transparent to users (automatic, no
	delay).
MAXIMUM DISTANCE	Total end-to-end, from source device to
MAXIMOM DIGTARGE.	farthest destination device, over good
	CAT 5 cable (assuming source outputs
	signal at normal strength), receiver
	dependent: up to 400m (1300ft) all
	resolutions.
POWER SOURCE:	+5V DC, 12W.
DIMENSIONS:	4.5cm x 20.6cm x 16.5cm
DIVIENDIONO.	
	(1.75" x 8.1" x 6.5") W, D, H.
WEIGHT:	1.Okg (2.3lb).
ACCESSORIES:	Power supply.
OPTIONS:	Cobra DA-9 19" rack adapter.

RANGE EXTENDERS & REPEATERS

RANGE EXTENDERS & REPEATERS) COBRA SERIES (LONG RANGE)) DISTRIBUTION AMPLIFIERS

KRAMER ELECTRONICS, Ltd DIRECTORY OF PRODUCTS 2011/2012 WWW.KRAMERELECTRONICS.COM

5.65

K