ULTRATHIN VGA/QXGA UP TO 200FT VIDEO CABLES FOR PC, PROJECTOR & HDTV FEATURING INTERCHANGEABLE MOUNTING

Connects any VGA/QXGA video display to any computer, projector, HDTV, switch or distribution amplifier. This high-performance cable is fully-wired for maximum compatibility with both PC & HDTV applications. UltraThin diameter provides space-saving design and flexibility not found on regular VGA cables.



FEATURES:

- Uses premium coax wires for exceptional video clarity
- Fully-wired to support VESA DDC2 power requirement
- Triple-shield allows connection of up to 200ft without booster
- Injection molded hood with full shielding for EMI/RFI protection
- UL AWM 20276 cable with strain relief and low-profile connectors
- · RGB signals & shell are individually grounded to eliminate interference
- RoHS compliant & Lifetime Warranty



(with stand-off screws)

SPECIAL FEATURES:

Interchangeable or reversible mounting allows you to replace the thumbscrews with two included stand-off screws. This allows secure mounting to the wall plate or panel. Shallow back shell allows installation through small tubing and tight space.

The 1ft male to female PortSaver cable is designed to save port from the wear and tear of constant plugging and unplugging. It can also be used to create room in tight space situation to prevent the blocking of ports that are close together.



(dust-protection cover)



UltraThin VGA with 3.5mm Audio (15inch) Color-coded Molded Cable



(wall-plate mounted)

CABLE	VGA Cable (MALE TO MALE)	VGA + Audio (MALE TO MALE)	VGA Ext. Cable (MALE TO FEMALE)	Maximum
LENGHTS	CC388M1 Series	CC388MA Series	CC320M1 Series	Resolution
1ft	•		•	
2ft	•		•	
3ft	•		•	Up to
6ft	•	•	•	QXGA
10ft	•	•	•	(2048x1536)
15ft	•	•	•	at 60Hz
25ft	•	•	•	
35ft	•	•	•	
50ft	•	•	•	UXGA
75ft	•		•	(1600x1200)
100ft	•		•	SXGA (1280x1024)
150ft	•			XGA
200ft	•			(1024x768)

CABLE	Regular VGA	UltraThin VGA	
PIN	Cable	Cable with DDC Support	
#1	Red	Red	
#2	Green	Green	
#3	Blue	Blue	
#4	ID Bit 2	ID Bit 2	
#5	Ground	Ground	
#6	Red Shield	Red Shield	
#7	Green Shield	Green Shield	
#8	Blue Shield	Blue Shield	
#9	No Connection	DDC ±5v	
#10	Sync Return	Sync Return	
#11	ID Bit 0	ID Bit 0	
#12	ID Bit 1	ID Bit 1	
#13	Horizontal Sync	Horizontal Sync	
#14	Vertical Sync	Vertical Sync	
#15	No Connection	ID Bit 3 or Data Clock	