

# PREMIUM VGA/QXGA

UP TO 200FT TRI-SHIELD VIDEO CABLES FOR PC, PROJECTOR & SWITCHES

Connects any VGA/QXGA monitor & projector to computer, switch or distribution amplifier. This high-performance cable uses premium grade shielded cable to extend up to 200ft without booster & distortion problems associated with long distance installation.



**FEATURES:**

- Uses premium coax wires for exceptional video clarity
- Premium cables are triple-shielded & connection lengths of up to 200ft
- Assembled hoods can be dis-assembled for easy in-wall installation
- CMP rated cables with teflon insulation meets all plenum requirements
- Injection molded hood with full shielding for EMI/RFI protection
- UL AWM 2919 cable with strain relief and low-profile connectors
- RGB signals & shell are individually grounded to eliminate interference
- VESA DDC and RoHS compliant with Lifetime Warranty



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



(Ext. Cables includes Hex Nuts)



(Cable with Assembled Hoods for tight space usage)

GENDER	VGA Cable		VGA Cable		VGA + Audio	VGA Plenum Cable		Maximum Resolution
	(M/M)	(M/F)	(M/M)	(M/F)	(M/M)	(M/M)	(M/F)	
SKU	CC388B	CC320B	CC388D	CC320D	CC388A1 Series	CC320P	CC388P	
1ft								Up to QXGA (2048x1536) at 60Hz
2ft								
3ft	•	•	•	•				
6ft	•	•	•	•	•			
10ft	•	•	•	•	•	•	•	
15ft	•	•	•	•	•	•	•	
25ft	•	•	•	•	•	•	•	UXGA (1600x1200)
35ft	•	•	• <sup>1</sup>	• <sup>1</sup>	•	•	•	
50ft	• <sup>1</sup>	• <sup>1</sup>	• <sup>1</sup>	• <sup>2</sup>	•	• <sup>2</sup>	•	
75ft			• <sup>1</sup>	• <sup>2</sup>	•	• <sup>1</sup>		
100ft	• <sup>1</sup>	• <sup>1</sup>	• <sup>2</sup>	• <sup>2</sup>	•	• <sup>2</sup>	• <sup>2</sup>	SXGA (1280x1024)
150ft	• <sup>2</sup>							
200ft	• <sup>2</sup>							
Color	Black		Beige		Black	Beige		

<sup>1</sup> - Available in Molded & Assembled Hoods      <sup>2</sup> - Assembled Hoods

CABLE PIN-OUT	
#1	Red
#2	Green
#3	Blue
#4	ID Bit 2
#5	Ground
#6	Red Shield
#7	Green Shield
#8	Blue Shield
#9	No Connection
#10	Sync Return
#11	ID Bit 0
#12	ID Bit 1
#13	Horizontal Sync
#14	Vertical Sync
#15	ID Bit 3 or Data Clock

Pin #9 is pulled to provide backward compatibility with non-DDC2 monitors.