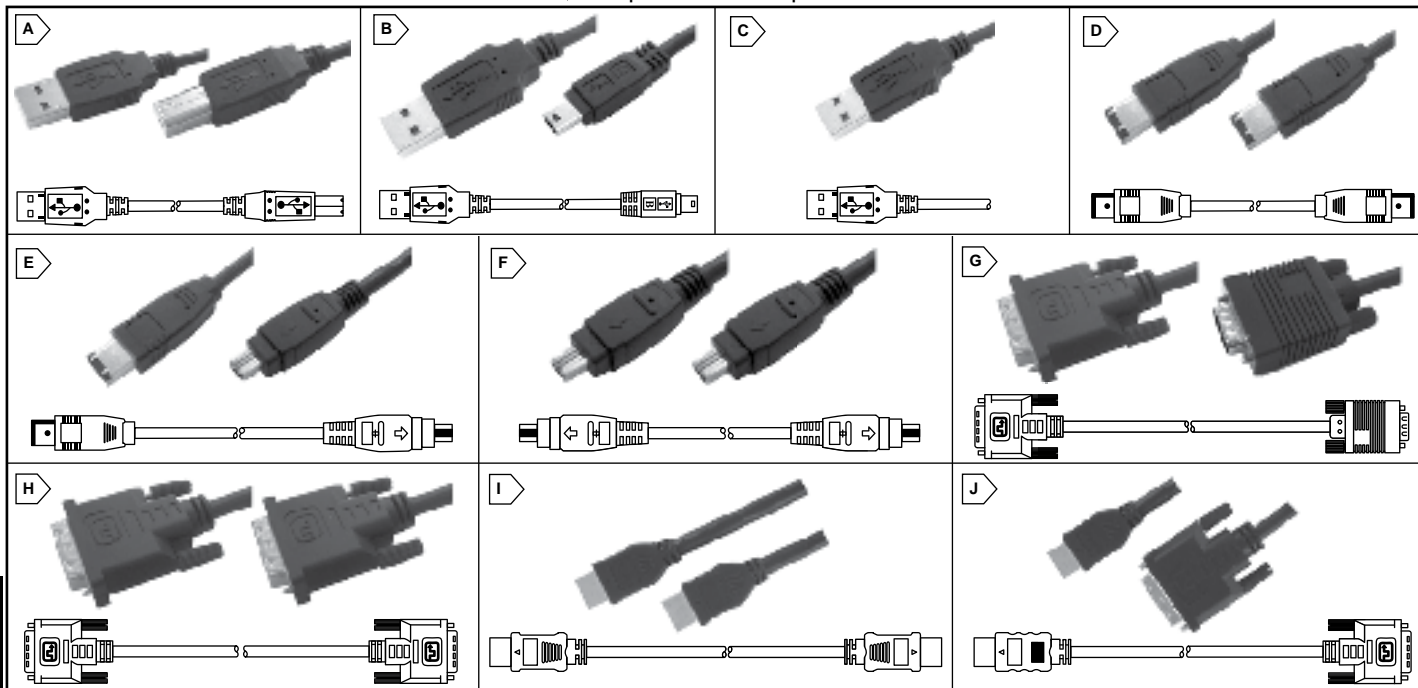


QUALTEK Cable Assemblies

Qualtek ELECTRONICS CORPORATION
(WCT) Wire, Cable and Tube Division

RoHS Compliant This product is RoHS compliant.



Cable Assemblies

USB CABLE ASSEMBLIES

Universal Serial Bus

Features:

- Transfer rates up to 480Mbps depending on USB version
- Connect an USB peripheral to an USB Hub or USB port on PC/MAC
- Compatible with USB specifications 1.0, 1.1, and 2.0
- Make plug and play connections for such devices as keyboards, mice, modems, printers, and other USB peripherals.
- Black



DVI CABLE ASSEMBLIES

Digital Visual Interface

Features:

- Tri-shielded with dual Mylar® foil and braid shield which reduces interference
- Supports hot plugging of DVI display devices
- Black



- PC and MAC compatible
- Meets DVI DDWG standard
- Compatible with flat panel displays, digital CRT displays

For quantities of 50 and up, call for quote.

MOUSER STOCK NO.	Qualtek Part No.	Fig.	Description	Conn. Plating	Wire (AWG)	Length (m)	Price Each		
							1	10	25
562-3021001-03	3021001-03	A	A-B	Nickel	28/28	.914			
562-3021003-03	3021003-03	B	A-mini B	Nickel	28/28	.914			
562-3021005-03	3021005-03	C	A-Blunt	Nickel	28/28	.914			
562-3021007-06	3021007-06	A	A-B	Nickel	26/28	1.83			
562-3021009-06	3021009-06	B	A-mini B	Nickel	26/28	1.83			
562-3021011-06	3021011-06	C	A-Blunt	Nickel	26/28	1.83			
562-3021015-10	3021015-10	B	A-mini B	Nickel	26/28	3.05			
562-3021017-10	3021017-10	C	A-Blunt	Nickel	26/28	3.05			
562-3021019-16	3021019-16	A	A-B	Gold	24/26	4.88			
562-3021021-16	3021021-16	B	A-mini B	Gold	24/26	4.88			
562-3021023-16	3021023-16	C	A-Blunt	Gold	24/26	4.88			
562-3021027-16	3021027-16	B	A-mini B	Gold	20/26	4.88			
562-3021029-16	3021029-16	C	A-Blunt	Gold	20/26	4.88			

For quantities of 50 and up, call for quote.

MOUSER STOCK NO.	Qualtek Part No.	Fig.	Description	Conn. Plating	Wire (AWG)	Length (m)	Price Each		
							1	10	25
562-1321001-03	1321001-03	G	12+5-HD15P	Nickel	28	.914			
562-1321003-03	1321003-03	H	18+1 - 18+1	Nickel	28	.914			
562-1321007-03	1321007-03	H	24+1 - 24+1	Nickel	28	.914			
562-1321009-03	1321009-03	H	24+5 - 24+5	Nickel	28	.914			
562-1321013-06	1321013-06	H	18+1 - 18+1	Nickel	28	1.83			
562-1321019-06	1321019-06	H	24+5 - 24+5	Nickel	28	1.83			
562-1321023-10	1321023-10	H	18+1 - 18+1	Nickel	28	3.05			
562-1321029-10	1321029-10	H	24+5 - 24+5	Nickel	28	3.05			
562-1321033-16	1321033-16	H	18+1 - 18+1	Gold	26	4.88			

IEEE 1394 CABLE ASSEMBLIES

Fire Wire

Features:

- Supports Plug-n-Play operation
- Hot Pluggable
- Black

Applications:

- Video presentation and editing
- Desktop and commercial publishing
- Document imaging
- Home multimedia
- Personal computing

Designed For:

- Digital camcorders
- Scanners and printers
- Storage devices
- Other Firewire devices



HDMI CABLE ASSEMBLIES

High Definition Multimedia Interface

Broadcast quality digital video/audio, and inter component control signals all in one compact. High-performance connection!

Features:

- Three layers of shielding
- Nitrogen-injected dielectric, meticulous construction
- Black

- DTV Link to DVD player, D-VHS recorder, set-top box and camcorder



For quantities of 50 and up, call for quote.

MOUSER STOCK NO.	Qualtek Part No.	Fig.	Description	Conn. Plating	Wire (AWG)	Length (m)	Price Each		
							1	10	25
562-1821001-03	1821001-03	D	6 pin-6 pin	Nickel	24/30	.914			
562-1821003-03	1821003-03	E	6 pin-4 pin	Nickel	24/30	.914			
562-1821009-06	1821009-06	E	6 pin-4 pin	Nickel	24/30	1.83			
562-1821011-06	1821011-06	F	4 pin-4 pin	Nickel	24/30	1.83			
562-1821013-10	1821013-10	D	6 pin-6 pin	Nickel	24/30	3.05			
562-1821017-10	1821017-10	F	4 pin-4 pin	Nickel	24/30	3.05			

For quantities of 50 and up, call for quote.

MOUSER STOCK NO.	Qualtek Part No.	Fig.	Description	Conn. Plating	Wire (AWG)	Length (m)	Price Each		
							1	10	25
562-1721001-03	1721001-03	I	Type A-Type A	Nickel	28	.914			
562-1721003-03	1721003-03	J	Type A-DVI (18+1)	Nickel	28	.914			
562-1721005-06	1721005-06	I	Type A-Type A	Nickel	28	1.83			
562-1721007-06	1721007-06	J	Type A-DVI (18+1)	Nickel	28	1.83			
562-1721009-10	1721009-10	I	Type A-Type A	Nickel	28	3.05			
562-1721011-10	1721011-10	J	Type A-DVI (18+1)	Nickel	28	3.05			
562-1721013-16	1721013-16	I	Type A-Type A	Nickel	26	4.88			
562-1721015-16	1721015-16	J	Type A-DVI (18+1)	Nickel	26	4.88			