

Mfrs. List No.	Description	Order Code
5002541931	R/A Flange type Header	112-5352
887645900	Adaptor HDMI (F) to P&D (M)	121-1005
887670600	Adaptor HDMI (F) to DVI (M)	121-1007
887642000	Adaptor HDMI (M) to DVI (F)	121-1008

*10 and 15 metre cable length are not HDMI 1.1 compliant, however should function at 800 x 600 or 1024 x 768 resolution

Order Code	Price Each			
	1+	10+	50+	100+
NEW 874-9981	696.00	632.00	579.00	543.00
489-5630	791.00	792.00	797.00	--
489-5642	1,174.00	1,137.00	1,145.00	--
NEW 874-9990	1,603.00	1,458.00	1,336.00	1,252.00
NEW 875-0009	2,441.00	2,220.00	2,034.00	1,907.00
NEW 875-0017	3,311.00	3,010.00	2,760.00	2,588.00
NEW 875-0025	707.00	642.00	587.00	553.00
489-5654	818.00	842.00	788.00	--
489-5666	1,404.00	1,360.00	1,273.00	--
NEW 875-0033	1,073.00	975.00	893.00	839.00
NEW 875-0041	1,900.00	1,726.00	1,583.00	1,484.00
NEW 875-0050	2,576.00	2,342.00	2,147.00	2,012.00
NEW 867-2822	141.00	128.00	119.00	111.00
489-5680	212.00	179.00	130.00	--
112-5352	212.00	179.00	130.00	--
NEW 121-1005	1,018.00	926.00	848.00	795.00
NEW 121-1007	1,275.00	1,159.00	1,062.00	996.00
NEW 121-1008	684.00	621.00	569.00	532.00

Digital Visual Interface (DVI)

MicroCross™ DVI Cables and Adaptors



- Supports TMDS (Transmission Minimised Differential Signalling)
- Meets the Intel® DDWG (Digital Display Working Group) specification
- Crossing ground blade design provides video bandwidth of 1.7Gbps per differential pair for digital interface and 2.4GHz for analog interface
- Range of adaptors available to allow backwards compatibility to existing displays

Single link can support UXGA (1600 x 1200) displays
 Dual link can support QXGA (2048 x 1536) displays
 DVI-I version supports Analog and Digital (TMDS) transmission
 DVI-D supports 1.6 Gbit/sec. TMDS transmission rates.
 DVI-A version supports 2.5GHz Analog RGB bandwidths.

Mfrs. List No.	Description	Order Code
887418000.	DVI-Digital to DVI-Digital Single Link2.0m Cable	329-3786
887418000	DVI-Digital to DVI-Digital Single Link2.0m Cable	997-3893
0887418020	DVI-Digital to DVI-Digital Single Link 5.0m Cable	871-8261
887418100	DVI-Digital to DVI-Digital Dual Link2.0m Cable	972-7850
0887418120	DVI-Digital to DVI-Digital Dual Link 5.0m Cable	871-8270
887418200.	DVI-Digital to DVI-Digital Dual Link 5.0m Cable	329-3804
887418200	DVI-Analogue to DVI-Analogue2.0m Cable	997-3907
887418300.	DVI-Analogue to VGA2.0m Cable	329-3816
887418300	DVI-Analogue to VGA2.0m Cable	997-3915
887418500.	DVI-Digital to P&D-Digital2.0m Cable	329-3830
887418500	DVI-Digital to P&D-Digital2.0m Cable	997-3923
887418600.	DVI Digital to DFP2.0m Cable	329-3841
887418600	DVI Digital to DFP2.0m Cable	997-3931
887418700.	DVI-Analogue Plug to VGA Receptacle	329-3853
887418700	DVI-Analogue Plug to VGA Receptacle	997-3940
887418800.	DVI-DIGITAL PLUG TO DFP	329-3865
887418800	DVI-DIGITAL PLUG TO DFP	997-3958
887418900.	DVI-Digital Plug To P&D-Digital Receptal	329-3877
887418900	DVI-Digital Plug To P&D-Digital Receptal	997-3966
887419000.	DVI-Digital/Analogue to DVI Digital /Analogue Single Link	329-3889
887419000	DVI-Digital/Analogue to DVI Digital /Analogue Single Link	997-3974
887419100.	DVI-Digital/Analogue Receptacle to VGA Plug	329-3890
887419100	DVI-Digital/Analogue Receptacle to VGA Plug	997-3982
887419200.	DVI-Digital Receptacle to P&D-Digital Plug	329-3907
887419200	DVI-Digital Receptacle to P&D-Digital Plug	997-3990
887419300	DVI-Digital Receptacle to DFP Plug	329-3919
887419400	DVI-I-Analogue/Digital Receptacle to DVI-Digital Plug	329-3920

Order Code	Price Each	
	1+	10+
329-3786	725.00	--
997-3893	725.00	--
871-8261	1,602.00	1,456.00
972-7850	972.00	--
871-8270	2,112.00	1,921.00
329-3804	718.00	--
997-3907	718.00	--
329-3816	625.00	--
997-3915	588.00	--
329-3830	972.00	--
997-3923	915.00	--
329-3841	834.00	--
997-3931	784.00	--

Order Code	Price Each	
	1+	10+
329-3853	243.00	--
997-3940	251.00	--
329-3865	318.00	--
329-3877	404.00	--
329-3889	1,045.00	--
997-3974	1,045.00	--
329-3890	378.00	--
997-3982	378.00	--
329-3907	499.00	--
997-3990	499.00	--
329-3919	426.00	--
329-3920	384.00	--

Battery Connectors

Battery Connector MOBO™ - 2.5mm pitch



- Specifically designed for mobile equipment
- Available in 3, 4 and 5 way configurations all on a 2.5mm pitch
- Insulator height provides a 3mm spacing
- Various contact nose heights from 1.2mm to 2.3mm provides flexibility in design
- Suitable for 5000 mechanical cycles
- Contacts are gold plated, stamped and rated to 3A
- Retaining brackets provide even greater strength when connected to the PCB

Contact nose height	Mfrs. List No.	Order Code	price each			
			5+	50+	100+	250+
3 Way						
1.2mm	009155003001011	771-0836	36.00	31.00	29.00	26.00
1.2mm	9155003001016	972-8350	36.00	31.00	29.00	26.00
1.8mm	009155003002011	771-0844	36.00	31.00	29.00	26.00
1.8mm	9155003002016	972-8376	36.00	31.00	29.00	26.00
2.3mm	009155003003011	771-0852	36.00	31.00	29.00	26.00
2.3mm	9155003003016	972-8384	36.00	31.00	29.00	26.00
4 Way						
1.2mm	009155004001011	771-0860	37.00	32.00	30.00	27.00
1.2mm	9155004001016	972-8392	37.00	32.00	30.00	27.00
1.8mm	009155004002011	771-0879	37.00	32.00	30.00	27.00
1.8mm	9155004002016	972-8406	37.00	32.00	30.00	27.00
2.3mm	009155004003011	771-0887	37.00	32.00	30.00	27.00
2.3mm	9155004003016	972-8414	37.00	32.00	30.00	27.00
5 Way						
1.2mm	009155005001011	771-0895	42.00	37.00	34.00	31.00
1.2mm	9155005001016	972-8422	42.00	37.00	34.00	31.00
1.8mm	009155005002011	771-0909	42.00	37.00	34.00	31.00
1.8mm	9155005002016	972-8430	42.00	37.00	34.00	31.00
2.3mm	009155005003011	771-0917	42.00	37.00	34.00	31.00
2.3mm	9155005003016	972-8449	42.00	37.00	34.00	31.00

SIM Card Connectors

SIM Card Connector MOBO 2.54mm pitch - Standard



- Specifically designed for hand held devices requiring secure subscriber identification
- Standard 6-pin configuration on a 2.54mm pitch
- Three operating heights of 0.8, 1.6 or 2.4mm
- Contact design is specifically rounded to avoid any damage during and after card insertion during normal use
- Design also incorporates protection features to avoid contact damage during this operation such as contact snagging
- Contacts are gold plated, stamped and rated to 0.5A and are suitable for 5000 mechanical cycles
- For use with both full ISO cards and micro SIM cards
- Stand-off design allows other components to be mounted underneath the connector
- Insulator moulded from high temperature plastic
- Can be used in convection or infra red soldering processes

Connector height	Mfrs. List No.	Order Code	Price Each			
			5+	50+	100+	250+
0.8mm	009162006000080	771-0925	38.00	33.00	31.00	28.00
0.8mm	9162006006080	972-8457	38.00	33.00	31.00	28.00
1.6mm	009162006000160	771-0933	40.00	35.00	33.00	29.00
1.6mm	9162006006160	972-8465	40.00	35.00	33.00	29.00
2.4mm	009162006000240	771-0941	41.00	36.00	34.00	30.00