

VGA to DVI and HDMI

DVI Solutions



The DVI (Digital Video Interface) standard is set to become the standard interface for the next generation of digital flat panel displays. These displays offer several advantages over CRT types-they provide flicker free images lessening eyestrain, they emit less radiation and heat, consume less power and use less desk space than conventional CRT displays. The only disadvantage is that the DVI interface has a recommended maximum cable length of 7 metres.

c

p
w
V
y
c

H
C
T

104-911-050	0.5 Digital dual link male ~ male
104-911-001	1M Digital dual link male to male
104-911-002	2M Digital dual link male to male
104-911-003	3M Digital dual link male to male
104-911-005	5M Digital dual link male to male
104-910-003	3M Digital dual link male to female
104-910-005	5M Digital dual link male to female
104-911-101	1M integrated A&D SINGLE link male to male
104-911-102	2M integrated A&D SINGLE link male to male
104-911-103	3M integrated A&D SINGLE link male to male
104-911-105	5M integrated A&D SINGLE link male to male
104-900-105	5M integrated A&D SINGLE link male to female
104-900-110	10M integrated A&D SINGLE link male to female
104-911-912	2M DVI-A male to VGA male
104-911-913	3M DVI-A male to VGA male
104-911-915	5M DVI-A male to VGA male
104-910-912	2M DVI-A male to 5x BNC male
104-911-911	DVI-A male to VGA female adapter