



SVGA MONITOR CABLES

Need full 15 pin SVGA cables for high quality monitor links?

Normal VGA (Video Graphic Array) is a very high quality analog standard for the connection between a computer and a monitor. VGA cables are commonly used on computer monitors, LCD screens, plasma displays, desktop & Notebook computers & projectors. VGA cables offer the highest image quality outside that of digital links.

Now SVGA (Super Video Graphic Array) is a standard even more superior to VGA. SVGA cables are constructed with higher quality materials and higher specifications than VGA cables. They are better in delivering dependable video transmissions and work better in longer distance transmissions. They are ideal for video splitting, KVM switches and source to display video links in 'noisy' environments.

Both our 40SVGAMM and 40SVGAMF range of SVGA cables have full 15 pin connections. They also come with double ferrite cores, one on each end, to provide optimal EMI and RFI screening protection. Some monitors of certain top brands require full pin configuration for maximum resolution delivery.

2M SVGA MONITOR CABLE





SVGA MONITOR EXTENSION FULL 15PIN 40SVGAMF2

SVGA MONITOR CABLE FULL 15 PIN



Features and Benefits

- SVGA extension cables for high quality analog video signals
- Double ferrite core for the optimal EMI and RFI screening protection
- Full 15 pin configuration
- Superior braid shielding
- Shell gold plate pin connections
- Wide range of cable lengths
- Cable colour: black

Specifications

Part No.	Cable length (m)
Male-Male	
40SVGAMM2	2
40SVGAMM3	3
40SVGAMM5	5
40SVGAMM10	10
40SVGAMM15	15
40SVGAMM20	20
40SVGAMM25	25
Male-Female	
40SVGAMF2	2
40SVGAMF3	3
40SVGAMF5	5
40SVGAMF10	10



SVGA MONITOR CABLE Wiring Assignment Drawing

LEGEND has a policy of continuous product improvement and reserves the right to change materials and specifications without notice. Drawings, when used, are not to scale. All dimensions supplied are in millimetres. Any sizes, when supplied, are approximate and not to scale. Where available, technical and MSDS data sheets are available on legend.com.au. All LEGEND products should be installed and used in accordance with manufacturer's instructions provided. WARNING: Products may be the subject of registered designs and patents. For a full explanation see the terms and conditions available on legend.com.au.