

View Online at <https://aerobasegroup.com/nsn/5998-01-559-7703>

Special Features:

Provides outstanding graphics display capabilities but also ntsc/pal/s-video out put and a choice of ntsc/pal/s-video and high speed rgbhv and dviinputs. In conjunction with the mdr-20 connector, one of two different sets of hardware jumpers select the basic feature set of the board. Software controlled multiplexers are then used to configure the board for the particular input and output signals that are required. Each vga output can display up to 1900x1200 at 24bpp. Each single link dv1 port controls displays up to 1600x1200 at 24bpp using standard timing or up to 1920x1200 at 24bpp using reduced blanking interval timing. Analog monitor support includes vga and sync-on-green (sog), ntsc/pal video(ch 2 only) , and high speed interlaced and non-interlaced displays. Dual-link dv1 is not available

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A511k0