

## **Commander SX**

**Compact Rear Projection Display** 

## PRODUCT SPECIFICATIONS

Optical

Image Size 25mm to 100mm (diagonal)

Geometric Distortion 0.1 MAX Brightness (MAX) 9000 fL Chromaticity (X) .195 REF .697 REF Chromaticity (Y)

Microdisplay

FLCOS (REFLECTIVE) Display Technology SXGA 1280 x 1024 Resolution Pixel Format 13.62 micron square pixels.

96% fill-factor

Color Depth 8 bit Green Std (24-bit color

available)

Video

Video Input Format SXGA 1280 x 1024 @ 60 Hz

< 16.7 ms Latency

Video Image Quality No visible artifacts noise or

abnormalities

Environment

Shock

-30 TO 50°C Operating Temperature Range Storage Temperature Range

Random Vibration (30 Minutes Per Axis)

-45 TO 55°C

50g, 6ms, 1/2 sine pulse, 6

per axis

0.01G2/Hz, 10 Hz - 2000 Hz (4.46g RMS, 30 minutes each

axis)

NVIS, inc., the industry leader in high-fidelity near-to-eye immersive display systems, introduces the Commander line of embedded displays designed to emulate and replace a wide range of cathode ray tube (CRT) displays used across the military in both live and virtual vehicle environments.

The Commander output characteristics accurately replicate those of monochrome and color CRTs, while providing superior reliability and reduced cost of ownership. The Commander can be scaled to accommodate a large variety of image sizes up to 75 mm diagonal, making it a cost-effective form-fit-function replacement for many fielded programs using dated and obsolete CRT technology.

The Commander display engine utilizes a proprietary display module that can be adapted to accommodate custom screen sizes for unique requirements. Contact us for more information to learn how we can help.

