Similar in operation to the standard VuePoint™ III, this specialized model is configured with custom software functions, in addition to those commonly included in the base model. The custom environmentally sealed and EMI-shielded enclosure is designed for high shock, vibration and wet conditions. Also included is low-smoke, zero-halogen, jacketed internal cabling for U.S. Naval approval.

» Vibrant 10.4" LCD, 1024 x 768 pixel resolution
» 1 GB DDR3 SO-DIMM with onboard 4 GB SSD Memory
» Surface capacitive touch screen
» Custom I/O interface
» Extended operating temperature range –40°C to +85°C
» Environmentally sealed panel mount enclosure
VuePoint III

The VuePoint III is the third incarnation of the serial touch screen terminal General Digital first introduced to the world in 1977. A true drop-in replacement for earlier versions of VuePoint™, it responds instantly to the touch of a finger or stylus. Simple, menu-prompted, touch-interactive operation makes even the untrained operator instantly productive, and further enhances the trained operator’s capabilities. It also has a large memory capacity with 1 GB of memory and an onboard 4 GB SSD.

VueSim 6

The VueSim is our line of smart display systems that can be tailored to emulate the appearance and functionality of control interfaces, such as avionic, industrial, military, simulation or process control. The VueSim 6 is equipped with a high resolution 6.5” display with a sunlight readable and NVIS-compatible backlight. It also features a multitouch touch screen and a brightness rotary encoder.

Mi-HMI 10

Similar to our VueSim model, Mi-HMI is a fully reconfigurable human-machine interface solution. The bright and clear 10.4” smart display reads a variety of data sources and renders high quality vector graphics to the screen. Available with a sunlight readable display, the base model features two rotary encoders that can be programmed to serve a variety of functions. Options include touch screens, extended color gamut and more.

DISCLAIMER

Information contained in this document is proprietary to General Digital Corporation and is current as of publication date. This document may not be modified in any way without the express written consent of General Digital. Product design does not necessarily include testing of all parameters. General Digital reserves the right to change the configuration and performance of the product and to discontinue product at any time.