

# PRODUCT PROFILE

## BULLETIN 6176M

Visualizing your application's critical information just got easier. The Allen-Bradley® VersaView® light industrial monitors offer industry leading reliability at very cost competitive prices. Whether your visualization application is on the factory floor or in a control room, the VersaView monitor portfolio has the mounting configuration and interface options you require.

### ADVANTAGES

The VersaView 1550M, 1750M, and 1950M light industrial monitors are available in a new vesa mount configuration. For monitors that are mounted to articulating arms or desktop stands, the vesa mount configuration provides a clean, "desktop" look. Our light industrial monitors are also available in a panel mount configuration that provides a NEMA 4, IP66 seal to the enclosure. Both monitor configurations feature a metal reinforced infrastructure.

VersaView monitors are designed for ease of use. All monitors have USB and RS232 touchscreen inputs, DVI and VGA video inputs, and an On Screen Display (OSD) that enables image rotation, color pallet changes, and a simple auto reset with just the push of a button.

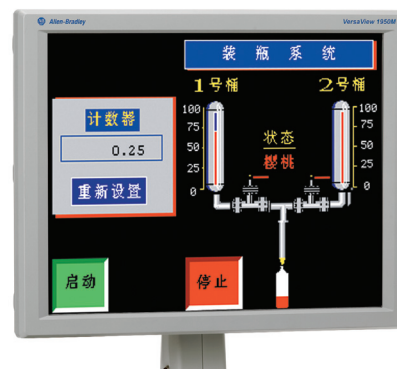
Plus, all VersaView light industrial monitors include the following tools and services:

- Quick delivery
- Accessory CD – touchscreen drivers
- Global sales and support
- Immediate exchange
- Technology change management
- Cost effective platforms for today's demanding applications

## VersaView® 1550M, 1750M, AND 1950M LIGHT INDUSTRIAL MONITORS



Panel mount monitor – NEMA 4 Rated  
Features cutouts consistent with existing VersaView monitors.



Vesa mount monitor – NEMA 1 Rated  
Features steel reinforced chassis for industrial environments. (Stand not included.)

*All light industrial monitors ship with a USB and RS232 serial touchscreen cables, a VGA video cable and an AC power adapter.*

