

# **BVMK-P1710**

Protection panel for BVM-HX1710 and BVM-HX1710N.

#### Overview

# Protection panel for BVM-HX1710/BVM-HX1710N 16.5-inch 4K TRIMASTER HX Master monitor

The BVMK-P1710 accessory is a protection panel for the BVM-HX1710/BVM-HX1710N 16.5-inch monitor - safeguarding the premium LCD screen from scratches and impacts during transportation and preparation.\* The BVMK-P1710 is easy and quick to attach and detach, without the need for any tools. Where a BVMK-P1710 is attached, panel damage is reduced and there is a far lower incidence of panel replacement and downtime - of particular significance during rental cycles, for example. The BVMK-P1710 optional protection panel can also be mounted together with the mounting bracket BVMK-M1710.\*\*

- \*The optional protection panel cannot be used in operation for avoiding any thermal problems with the monitor.
- \*\* A front bezel of the BVM-HX1710 or BVM-HX1710N is projected from the front surface of a 19-inch EIA standard rack for attaching and detaching the protection panel BVMK-P1710. Clearance space at the top and/or bottom of the monitor may be required to enable attachment and detachment.

## Features

The BVMK-P1710 protection panel is designed to fit precisely on the BVM-HX1710/BVM-HX1710N monitor's front surface. The premium LCD screen of the BVM-HX1710/BVM-HX1710N is protected from inadvertent scratches and shocks during transportation and preparation.



### Simple attachment/detachment mechanism

The protection panel grips the monitor from the upper side and holds it using spring stoppers on the lower side of the screen bezel. No tools are required - the spring stoppers of the protection panel are released to attach and detach.

#### Use with a rack-mounted monitor

The BVMK-P1710 optional protection panel can be mounted together with the rack-mount bracket BVMK-M1710.\*

\* A front bezel of the BVM-HX1710 or BVM-HX1710N is projected from the front surface of a 19-inch EIA standard rack for attaching and detaching the protection panel BVMK-P1710. Clearance space at the top and/or bottom of the monitor may be required to enable attachment and detachment.