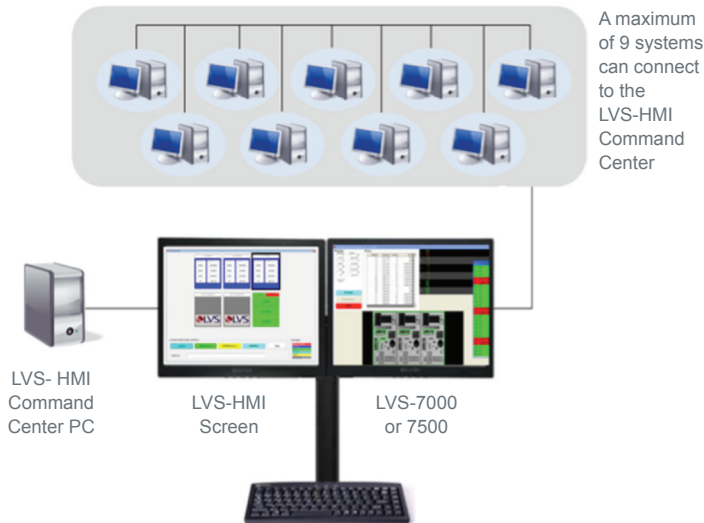


LVS-HMI



The LVS Human Machine Interface (HMI)

- To access a particular system, simply use the touch-screen functionality to select the desired system; the system is then displayed on the right monitor, where operators can view errors, error conditions, a live reports log and a full web image view.

For more information on this product, visit www.microscan.com.

Command Center

The LVS Human-Machine Interface (HMI) Command Center uses a dual-monitor console to view and fully interact with a maximum of nine LVS-7000/7500 systems or non-LVS systems.

The LVS-HMI Command Center is beneficial for customers needing to view and interact with multiple vision systems in remote locations from a single monitor.

In the illustration to the left, the left monitor is referred to as the LVS-HMI Screen, which provides a snapshot view of each system and contains the following information:

- Number of rows per second being inspected
- Number of feet per minute the Web is traveling
- Percentage of camera speed and CPU usage
- Number of passed and failed sectors
- Total number of counted labels

The LVS-HMI Screen also allows operators to:

- View the status of each system, such as which systems are waiting for connection; running; not running; in MakeReady mode; and in Bypass mode
- Place a system online or offline
- Load a job; start and continue runs; simulate running a job; and setup operators and operator permissions

SAFETY CERTIFICATIONS DESIGNED FOR
FCC, UL (Pending)

ROHS COMPLIANT

QMS CERTIFICATION

www.microscan.com/quality

©2018 Omron Microscan Systems, Inc. ML061B-EN-0518

Warranty – For current warranty information about this product, please visit www.microscan.com/warranty.



OMRON

MICROSCAN

www.microscan.com