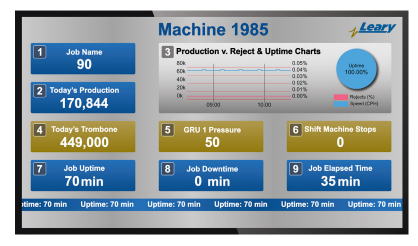


iQ STATUS | DISPLAY PRODUCTION DATA

Monitor production output at all times to improve productivity with Leary's new visual management tool. iQ Status notifies personnel of production counts, timeto-run, downtime and other pertinent information vital to production - displayed on a large screen.

Data displayed can be customized to include a complete range of information points. This solution is suitable as a management tool on production floors or in management office locations for real-time, on-the-spot production details.



2.00%

1.50%

1.00%

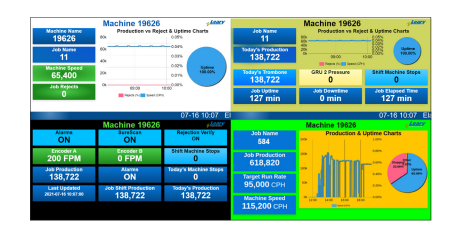
iQ Status can be used independent of Leary's other iQ modules, or with additional modules to maximize controller data and production knowledge. Leary recommends pairing this solution with iQ Dashboard, iQ Alerts and LearyNET.

Production vs Re

PRODUCTION DISPLAY OPTIONS

Information that delivers maximum productivity is achieved with custom display and location options.

- Mount over the machine with immediate visibility on product production
- Display in management's office for an at-a-glance update of multiple machines
- Display configuration options per screen:
 - Single machine display
 - Multiview Quad (up to 4 machines)
 - Multiview Slideshow (up to 8 machines)
 - Dynamic view with remote (up to 8 machines)



CUSTOMIZABLE DISPLAYED DATA

Unique data points, customized to individual plants, are easily configured from the online setup page using the display design wizard.

Over 60 data points to choose from including:

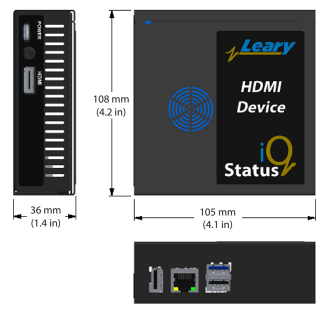
- Machine name
- Target run rate
- Production cartons remaining
- Today's production
- Job Cases / Rejects / Downtime
- Shift info
- Custom static text, colors and logos

Step 2 - Assign & Configure Components Assign Components Step 2 - Assign & Configure Components Step 2 - Assign & Configure

HDMI CONNECTION DEVICE

The HDMI Device works in conjunction with the Status module of iQ Smart Services. It connects to the internet through an Ethernet cable and to a display through an HDMI cable. The HDMI Device broadcasts a local WiFi hot spot for convenient device configuration.

One device is required per display. This device can be used per machine or to view multiple machines in one plant. A TV display with HDMI access must be provided by the customer.



HDMI Connection Device

SOFTWARE CHARACTERISTICS Leary System Requirements Data can be sent from Array and MaQ+ iQ enabled controllers iQ Smart Services 'Status' module subscription Monet V 2.12 software Configuration Options Up to (8) machines viewable per screen (Single, Multiview, Dynamic) Option to display single controller data on multiple screens

HDMI DEVICE CHARACTERISTICS
Weight: 450 g (16 oz)
Power Consumption: 100 - 240 V, 50/60 Hz, 0.5 Amps
(1) device per controller required
CUSTOMER REQUIREMENTS
TV display with HDMI compatibility
Ethernet port within close proximity to TV and controller
Power outlet near TV and HDMI device