

# OverView™

Display with Remote Production Monitoring Software



Do you want to manage your production line with real-time information? ECI's OverView™ TAKT Time and Production Monitoring System provides assembly line supervisors and operators with a real-time indication of their line's progress in meeting required production. As each new unit passes the last IPCS module on the assembly line, the actual count is incremented. Using InterLink™, schedule data is input at any networked computer. This user friendly software is included to assist in entering the production schedule, important announcements and motivational messages.

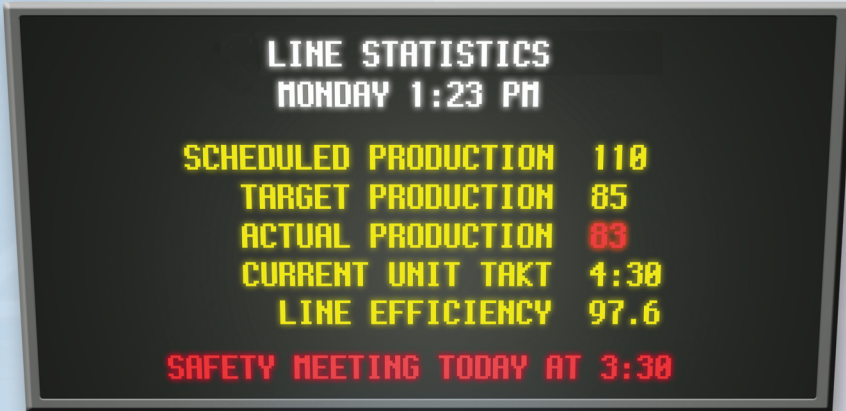
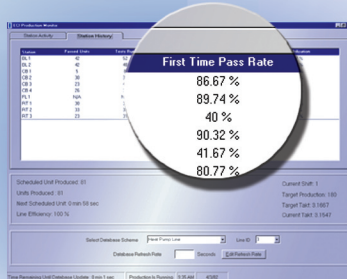


Photo for example only



## Features:

- Displays desired line cycle time (TAKT time) and a countdown of the current cycle
- Real-time production data
- Displays scheduled production total and current time of day
- Powered by InterLink™, allowing schedule data to be input from any networked computer
- Programmable to intersperse any message of your choice at any programmable interval
- Windows® platform

## Advantages:

- Instant access to real-time production statistics
- Signs can be utilized wherever line process information is needed
- Useful for disseminating morale or informational messages
- Keeps employees informed and motivated
- Readable at 100 ft.
- Monitor production in real-time from one computer monitor
- Easily measure the effect of new procedures/ tests on line efficiency
- Track station and operator performance
- Run reports from collected data to evaluate areas for improving efficiency and profitability

ProMonitor™ is a Production monitoring utility used by anyone wishing to view the details and line status of each assembly line running InterLink™. With ProMonitor you can collect data from every integrated station and know what tests have been run, how many units have passed, first pass rates, station utilization, takt times, line efficiency and more. See real-time information about all of your stations and operators, or run station history reports to evaluate areas where your production could be more efficient. It also serves as a Schedule Utility used by supervisors to set schedules for each line.

