



IMPAX TSS Large Display Panels

TSS-NET on a Flat Panel Display

IMPAX TSS-NET provides real-time shop floor information, as well as in-depth uptime and efficiency information. This information can be displayed on large overhead display boards and flat panel displays, ensuring the information is visible to those who can benefit from it.

TSS Information on Overhead Display Boards

- Display machine status for everyone to see
- Easily see vital information at a glance
- Customize which values are shown per machine
- Use color and blinking to alert operators and managers to important conditions

TSS-NET on Flat Panel Displays

- Display shop floor status in large, easy-to-read format
- Easily see which machines are doing well, and where corrective actions are needed
- Allow operators to see their productivity in the context of the whole shop
- Use as visual aid for meetings or debriefings with floor staff
- See each machine's real-time uptime, downtime, counts, or drill down to full production data for each machine, and each job

TSS-NET can be installed and viewed on any networked computer, and on large flat panel displays just as easily. With TSS display boards, and TSS-NET, everyone can have immediate access to the production information they need.

Count 25:074 Uptime 320 m Downtime 48 m

TSS Info on an LED Display Board

18163

COUNTERS

8:46 AM

94

100

>

10/01/09

18163

A Design of the local

18163

18163

304

323

IFT MINUTES

18163

18163

CLES RUN

COUNTERS

SHIFT

RUNNING EFFICIENCIES

PROD EFFICIENCY ×

56

E EFFICIENCY

56

DATA

*

RUN

RTS MADE

18163

32300

18163

EXPECTED

32300

<

CLES RUN



IMPAX TSS Remote Access

View machine status and access uptime and downtime information remotely, with the new Remote Access ability for IMPAX TSS monitors. With this optional feature, you can view each TSS's screen from any computer on the same network, and take control of the screen if needed. This feature also enables remote software updates and automatic email alerts.

IMPAX TSS-NET provides basic shop-floor status, but with Remote Access, you also get:

Remote Viewing

- See the actual screens of the TSS monitor
- See current uptime, downtime, counts, and more
- Connect from any PC: from an office computer across the local network, or from anywhere across the Internet
- Navigate through screens without disturbing operators

Remote Control

- Interact with the TSS's screen as if you were right in front of the touch panel
- Enter new part numbers, new order count goals, and more
- Protect access to remote control with multiple passworded logins

Send Alerts by Email

- Configure alarm conditions which trigger alerts
- Automatically send emails when an alarm triggers
- Email relevant information and messages to up to 8 people at once

Remote Update

- Apply software updates to screens remotely
- Update the entire shop in a fraction of the time required to update by hand

Requirements: Remote Access and Email abilities are available in all IMPAX TSS-8 monitors, and are available with optional touch panel network card in some IMPAX TSS-6 monitors. Additional network connections may be needed for touch panel connectivity. To send email, TSS touch panels must be configured with the I.P. address of an accessible open SMTP server.

