PRO BOARD TECHNOLOGY SERVICES CORPORATION



TECHNICAL DATA SHEET

PRODUCTION PROGRESS MONITORING SYSTEM

Empowering Productivity Through Data-Driven Monitoring

A centralized, real-time platform that displays the operational status of production areas using Andon signals (e.g., green, yellow, red lights or digital indicators), enabling teams to quickly address abnormalities or delays in the production process.

LINE: Cycle Time:	<u>N15</u> 00:01:49	PLAN :	240	
	02:09:52	TARGET :	71	
 Stop Time: Process De 	00:00:00	ACTUAL :	75	
Total Time St	00:00:00	+/-:	4	
	00:00:00		10.09.51 III DE REALING 🕥 🗎	

TECHNICAL DATA

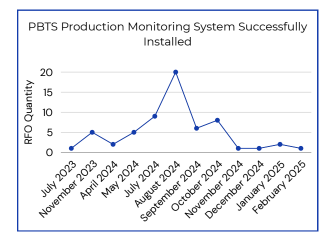
Specification	Details	
Platform	Web-based	
Display Type	LED Screen, and Web Dashboard	
Alert Methods	Visual, and Audio	
Compatible Devices	PC	
Data Storage	SQL Database	
Custom Reports	Daily Output, Downtime Logs	

PRODUCT FEATURES

- Real-time production status display
 (Green/Yellow/Red indicators)
- Operator-triggered or automated alerts
- Escalation protocols via display prompts
- Production output logging and performance analytics
- Web-based dashboard for monitoring and reporting
- Integration with sensors, and other shop-floor systems
- Multi-user access with role-based permissions

PRODUCT INFO

The Production Progress Monitoring System is a smart, Andon-based platform designed to provide real-time visibility into the status of production lines. It enables proactive problem resolution by integrating visual alerts, production tracking, and escalation features, helping factories minimize downtime and improve overall efficiency.



CONTACT

Pro Board Technology Services Corporation Blk-2 Lot-5, People's Technology Complex Annex A, Complex Avenue, Carmona, 4116 Cavite Telephone No.: +63 8552 5131 loc 102 Email: pbts_sales@pbts-tech.com Website: www.pbts-tech.com