

SIMPLIFY OEE

With Low-Cost Automation



Key Features



Data Accuracy



SMS/Email Alerts



MIS Reporting



OEE Calculation



OLE Calculation



Production Loss Analysis

- Real Time Machine ON/OFF Status
- Machine/Line Breakdown Analysis
- Operator can Select Sub Problem
- Breakdown Auto Escalation Matrix
- Breakdown Reason Selection
- Easy Product Changeover for Batch

Ideal for

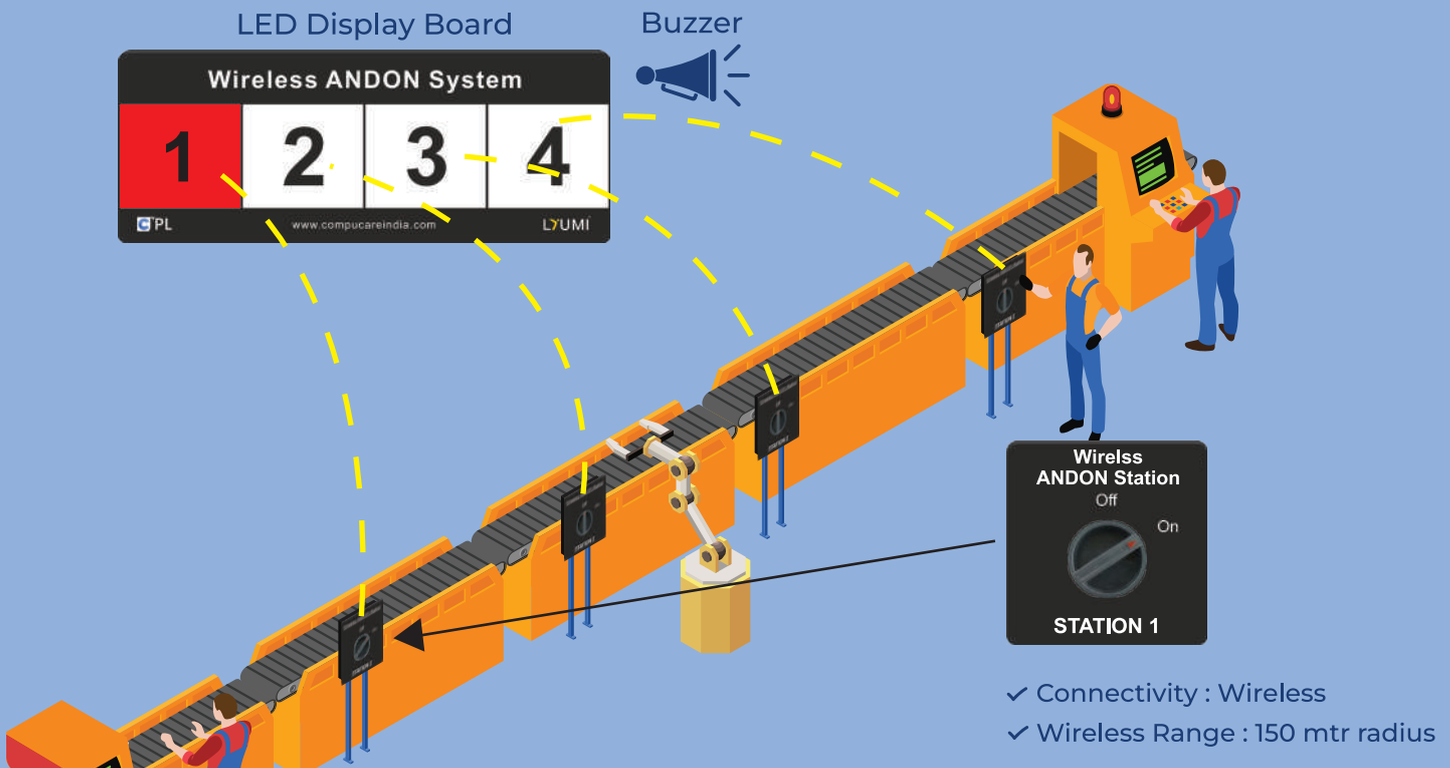
- CNC
- Press Machine
- Injection Moulding
- VMC
- VFC
- Robots
- Welding Machine
- Bending Machine
- Sealing Machine
- Filling Machine
- Assembly Lines & Many More....



Specifications

Communication Type	Wi-Fi/Ethernet	Wi-Fi/Ethernet	Wi-Fi/Ethernet
Record Capacity	16,000	16,000	16,000
Production Input	1	1	4
Andon Input	3	3	4
Andon Acknowledgement Input	3	3	NA
Sub Problems (Optional)	30	NA	NA
Machine ON/OFF Status	1	1	NA
Product Switch Over Facility	Yes	Yes	NA
Operator Efficiency (OLE) (Optional)	Yes	Yes	NA
Operator Attendance (Optional)	Yes	Yes	NA
Performance Measurement (Optional)	Yes	Yes	NA
Working Voltage	DC9V-12V	DC9V-12V	DC9V-12V
Working Current	< 500mA	< 500mA	< 500mA
Temperature	-40°C-75°C	-40°C-75°C	-40°C-75°C
Humidity	10-90%RH	10-90%RH	10-90%RH

Wireless Andon System



Mr. Sachin Goswami | +91 9898090672 | sachin.g@compucareindia.com
 Mr. Atul Gauswami | +91 9898090825 | atul@compucareindia.com

www.compuareindia.com

