



CODEMAX[®] IMS (IoT Management System)

WHAT IS IMS?

IMS is designed to establish smart environment in your business operation by enabling **real-time temperature & humidity monitoring** and **traceability**.

WHAT IS ITS PURPOSE?

To provide an advance yet affordable solution for businesses to improve **efficiency** and **effectiveness** through information technology and automation as part of the **IR 4.0 revolution**.



FOOD SAFETY & QUALITY

Maintaining the proper temperature ensures food safety & quality.



AUTOMATED RECORDING

Go paperless, eliminate manual labour and human error.



HACCP COMPLIANCE

In accordance to the international food safety guideline.



REAL-TIME READING

View it anytime, anywhere on Web or Mobile App.



HOW IMS HELPS YOUR BUSINESS

REPORT GENERATION

Effortlessly generate report in Excel / PDF format.



ACCURATE & CONSISTENT

Certified sensors with high accuracy rating.



NOTIFICATION & ALERT

Get Push Notification / Email Alert for immediate action.



HISTORICAL TREND

View past readings on an interactive graph for analysis.



SMART MONITORING

Detect Real temperature anomaly and power outage.



COMMAND CENTER VIEW

Oversee and take full control of all sensors on one screen.



CodeMax Sdn Bhd (947395-T)

J-5-3 (3rd floor), Block J, Setiawalk, Persiaran Wawasan, Pusat Bandar Puchong, 47160 Puchong, Selangor

603-7890 0368 info@codemax.my www.codemax.my

Scan me
for a video



OUR GATEWAY & SENSOR SERIES



Gateway
(WiFi/GSM)



Cold
Sensor



Cold Sensor
with Probe



Hot Sensor
with Needle Probe



Hot Sensor with
Screw Hole Probe

All product ranges are MS ISO / IEC 17025 Certified

- ✓ Wireless (RF)
- ✓ Compact
- ✓ Flexible (Plug and Play)
- ✓ Waterproof (IP 65)
- ✓ Long Range
- ✓ Durable
- ✓ Highly Accurate
- ✓ Long Lasting Batteries

WHY CHOOSE US



EASY TO USE



AFFORDABLE
SOLUTION



SIMPLE
INSTALLATION



CLOUD
TECHNOLOGY



ENHANCED
SECURITY

INDUSTRIAL APPLICATIONS



FOOD & BEVERAGE
INDUSTRY



HEALTHCARE &
PHARMACEUTICAL



WINE CELLAR



WAREHOUSES

