



UNBROKEN COMMUNICATION

The MOST device continuously uploads data to the Internet via a GSM network connection, with automatic backup to the cloud. Giving you the ability to make informed decisions based on real-time updates, and unprecedented power to build your business.



24/7
data control



Transparency
for all stakeholders



Increased quality
& safety



Proactive action
enabled



Human error
eliminated



Profit potential
increased

GET IT AT

WWW.MOBSENTECH.COM

contact@mobsentech.com | Blekholmsterrassen 36, SE 111 64, Stockholm



REAL-TIME MONITORING POWER

LOCATION | TEMPERATURE | LIGHT
HUMIDITY | SHOCK

WWW.MOBSENTECH.COM

TAKE FULL CONTROL OF YOUR SUPPLY CHAIN.

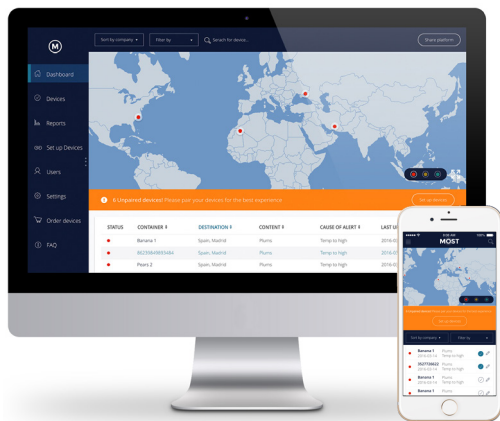
From departure to arrival, MOST provides you with real-time updates on all the external influences affecting your shipment. Perfectly accurate. Effortlessly accessible. All the time.

MOST DEVICE: MARKET-LEADING TECHNOLOGY



- One-touch activation
- 100-day battery life
- Reusable & rechargeable
- 5 digital sensors: location, temperature, light, humidity, shock
- Pre-calibrated for superior, laboratory-tested accuracy
- Strength of MOST antenna allows monitoring of any environment
- Continuously uploads data via GSM network

MOST CONTROL PANEL: 24/7 DATA ACCESS & REPORTING



- User-friendly app and mobile interface
- No hardware or software installation
- Completely Web-based: never lose data
- Share device data
- Geofencing
- Tailored reports at the push of a button
- Alarms and notifications via email and SMS

DEVICE SPECIFICATIONS

GSM network	Quad band GSM 850/900/1800/1900MHz GPRS data connectivity Location update every hour*	Digital light sensor	Triggered by light
SIM	Global data roaming	Digital temperature sensor	Default 60 mins measurement and data-sending interval Temperature measurement range: -20°C to 55°C Temperature accuracy range: ±0.3°C over full temperature measurement range Resolution: 0.015 CERTIFICATION: NIST TRACEABLE
Battery type & life	Lithium-ion 100 days' use** 3 months' storage	External digital temperature sensor interface (probe ready)	Default 60 mins measurement and data-sending interval Digital interface using I2C and interrupt for waking up system USB-C connector
Charging interface	USB-C	Digital humidity sensor	Default 60 mins measurement and data-sending interval Humidity measurement range: 0% to 100% RH Humidity sensor accuracy range: ±2% RH from 0 to 90% ±3% RH from 90 to 100% Relative humidity resolution: 0.01% RH***
Attachment	Attach with 2-sided tape on the back side of the device Device should be attached close to doors	Digital shock sensor	Default 60 mins measurement and data-sending interval 3-axis G-sensor
Alarm function	Programmable high and low limits; alarm is triggered when measurement exceeds set limits	Programmable alert levels	From control panel, including: light, temperature, humidity and shock sensors
Start-up options	Manual push button		
Typical dimensions	Diameter: 125 mm Thickness: 30 mm		
Weight	220 g		
Certifications	Quality assurance CE/FCC Temperature and humidity sensor NIST traceable		
Computer/mobile interface	Easy access to your data		
Water resistance	IP54 = splash proof		
Sales pack	Packaged in 10-device sales packs		

* Location update Within GSM coverage ** Battery life Based on hourly sensor readings and GSM uploads, 60 days' use (one-year storage)
*** Humidity RH accuracy stated within temperature exposure range of 5°C to 60°C, non-condensing