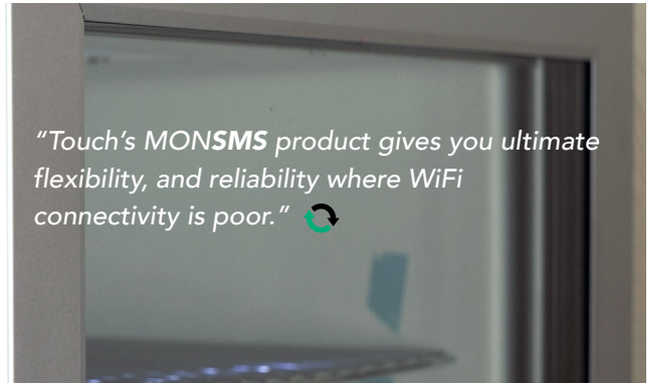


| A TEMPERATURE MONITORING SOLUTION |

MONSMS



"Touch's MONSMS product gives you ultimate flexibility, and reliability where WiFi connectivity is poor." 

Touch's Temperature Monitoring product that uses SMS to communicate to the cloud and your SMS mobile device.

MONSMS is a battery powered temperature monitor and alert that sends SMS (Short Message Service) notification messages to pre-programmed mobile phone numbers whenever the temperature being monitored exceeds an upper or lower temperature limit.

Configured using the SMS App on the App Store, and Google Play, the MONSMS can also send periodic summary messages to confirm that they are running normally including the minimum, maximum and average temperature since the previous summary message.

These units must be fitted with a microSIM card purchased separately to allow registration onto a GSM network.

- Configure high and low temperature limits to receive alert SMS messages.
- Receive summary messages with min, max and average temperature readings since the last summary, most recent alarm info, signal strength and battery status.
- Devices can be configured to send alert messages to up to three mobile phones.
- Devices send and receive SMS messages over the 2G GSM Network, for which a micro SIM Card is required.
- Devices are configured via the MONSMS App, available on App Store & Google Play.
- These units are battery powered (4 x AA) with an expected battery life of one year (at room temperature and sending a daily summary message and up to one alarm notification per week).

Measurement range	-40 to 125°C (-40 to 257°F)
Accuracy (-40 to 60°C (-40 to 140°F))	+/-0.6°C (+/-1.1°F)
Accuracy (-40 to 125°C (-40 to 257°F))	+/-1°C (+/-1.8°F)
Battery Life	1 Year (at 25°C daily summary message and up to one alarm notification per week).
Dimensions	105 x 105 x 29mm (4.1 x 4.1 x 1.1")
Frequency Band	Quad Band 2G GSM (850/900/1800/1900MHz)