WTRAMEX

TRAMEX REMOTE ENVIRONMENTAL MONITORING SYSTEM WME/MC

The Tramex Remote Environmental Monitoring System WME/MC allows for Moisture Content (%MC) monitoring in wood and Wood Moisture Equivalent (WME) monitoring in a variety of building materials such as wood-based products, drywall or plasterboard. Additionally, the system enables ambient tempera-ture and relative humidity monitoring to ensure optimal environmental conditions. Designed and devel-oped by Tramex, this state of the art technology can notify users allowing for quick response to in-situ and environmental changes. The TREMS-WME/MC-5 kit comprises a Tramex Cloud Station router, 5 CS-RHTX Tramex Cloud Sensors for ambient conditions, and 5 external WME/MC probes. Multiple Sensors can be used with one Station and additional Sensor and WME/MC probe Accessory Packs are also available, meeting your specific monitoring requirements. Registration and on-site set-up is simple using a QR code check-in procedure. The on-site Sensors, with battery life of up to 15 years, transmit relative humidity, temperature (°C and °F), dew point, grains per pound / grams per kilo and WME/MC readings wirelessly via the Tramex Cloud Station enabling remote monitoring of up to 200 on-site Sensors on the Tramex Cloud platform. Tramex Cloud is a secure platform to store and report your moisture, temperature and relative humidity measurements, get notified of adverse conditions and quickly monitor status from any browser. There are no subscription fees and there is free data with the Tramex Remote Environmental Monitoring System WME/MC.



- 1. 5 x CS-RHTX Tramex Cloud Sensors
- 2. 5 x WME/MC electrode probes
- 3. 1 x Tramex Cloud Station

- 4. 1 x Heavy Duty Protective Carry Case
- 5. Tramex Cloud Software Monitoring platform (Tablet not included)
- 6. Antennae for Cloud Station









SPECIFICATIONS

TRAMEX CLOUD SENSOR - SPECIFICATIONS & MEASURING RANGE



Sensors can be easily registered by scanning the QR code on the back of the instrument and clicking 'register' in your Cloud account.

Size:	3.94" x 3.54"	x 1.38" (100mm x 90mm x35mm)	Transmission Range:	Up to 2 miles line-of-sight	
Weight:		3.53oz (100g)	Communication Frequer	ncy: Multiple readings per hour	
Power: B	uilt in CR123A	battery with up to 15 year lifespan	Identification: Items individually coded for ease of install and		
Construction:		ABS enclosure		logging identification.	
Included:		Wall Mounting			
RELATIVE HUMIDITY SENSOR SPECIFICATIONS			TEMPERATURE SENSOR SPECIFICATIONS:		
Exception	nal Accuracy:	±1.5%RH Range 0% to 80%RH	Exceptional Accuracy:	±0.1°F Range 68°F to 140°F	
±2.0%RH Range 80% to 99%RH (@ 77°F (25°C))				(±0.1 °C Range 20°C to 60°C)	
Range:		0 to 100%RH	Range:	-40°F to 257°F (-40°C to 125°C)	
Resolutio	n:	0.1% over the complete range	Sensor Protection:	PTFE Film protects sensor opening	
Drift:		<0.25%RH per year		from water & dust	
			Drift:	<0.04°F (0.03°C) per year	

WME/MC PROBE



The resistance-type probe measures the percentage moisture content (%MC) of wood and WME (Wood Moisture Equivalent) readings in other building materials such as wood-based products, Drywall or Plasterboard.

Wood Moisture Equivalent (WME/MC): 0 - 100

TRAMEX CLOUD STATION



The Cloud Station can be easily registered by scanning the QR code on the back of the instrument and clicking 'register' in your Cloud account.

Size:	5.12" x 4.53" x 1.19" (130mm x 115mm x 30mm)	Frequency:	Region Specific frequency available
Weight:	9.5oz (270g)	Security:	WPA2-PSK encryption,
Power:	Universal AC Power Adapter		no unwarranted telemetry/tracking.

Construction: Wall-mountable Industrial Aluminium

SPECIFICATIONS

TRAMEX CLOUD

The Tramex Cloud stores all your project details and logging information securely and allows for remote monitoring.





Detailed logging charts



Data is stored free of charge for a period of 2 years, after which, following our data retention policy, you will need to download it.

KIT SPECIFICATIONS

Size: 17.1" x 14.2" x 5.5" (43.5cm x 36cm x 14cm) Weight: 7.6lbs (3.56kg)

Power: 5 x CR123A 3-volt batteries (included)

