TRAMEX REMOTE ENVIRONMENTAL MONITORING SYSTEM TREMS-2



The Tramex Remote Environmental Monitoring System has been designed and developed by Tramex for professionals who depend on the most accurate, reliable, real-time building environment temperature and relative humidity readings using state of the art technology to respond quickly to environmental changes and notify users. The TREMS-2 comprises 2 CS-RHTA Tramex Cloud Sensors and a Tramex Cloud Station router. Multiple Sensors can be used with one Station and additional sensor Accessory Packs are also available. Registration and on-site set-up is simple using a QR code check-in procedure. The on-site Sen-sors, with battery life of up to 15 years, transmit relative humidity, temperature (°C and °F), dew point and grains per pound / grams per kilo readings wirelessly via the Tramex Cloud Station enabling remote moni-toring of up to 200 on-site Sensors Tramex Cloud the platform. on 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.



KIT CONTENTS

- 1. 2 x CS-RHTA Tramex Cloud Sensors
- **2.** 1 x Tramex Cloud Station
- **3.** 1 x Heavy Duty Protective Carry Case
- 4. Tramex Cloud Software Monitoring platform (Tablet not included)
- **5.** Antennae for Cloud Station







Product Code: TREMS-2

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" (100m	nm x 90mm x35mm)	
Weight:		3.53oz (100g)	
Power: Built in CR123A battery with up to 15 year lifespan			
Construct	ion:	ABS enclosure	
Included:		Wall Mounting	

RELATIVE HUMIDITY SENSOR SPECIFICATIONS

Exceptiona	l Accuracy:	±1.5%RH Range 0% to 80%RH
±Ź	2.0%RH Range 8	30% to 99%RH (@ 77°F (25°C))
Range:		0 to 100%RH
Resolution:		0.1% over the complete range
Drift:		<0.25%RH per year

ange:	Up to 2 miles line-of-sight
n Frequency:	Multiple readings per hour
ltems individual	ly coded for ease of install and
	logging identification.
	ange: 1 Frequency: 1 Items individual

TEMPERATURE SENSOR SPECIFICATIONS:

Exceptional Accuracy:	±0.1°F Range 68°F to 140°F
	(±0.1 °C Range 20°C to 60°C)
Range:	-40°F to 257°F (-40°C to 125°C)
Sensor Protection:	PTFE Film protects sensor opening
	from water & dust
Drift:	<0.04°F (0.03°C) per year

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	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.
Constructi	ion: 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

	10		and Sector		
DEVICE INFORMATION		Svisier 236			
SERIEL NUMBER		DLA BUDDENS			
HONITORING PROJECT		Ground -		(m)	
READINGS Ambient					
Consect Sector EXPORT. JPS CON Sector					
*	-mad-		- 14-		- ini
4	in m	~			÷.
· · · · · · · · · · · · · · · · · · ·	Jan W	hannen	- minum	menting methods	in i
Marken Mark		- AN	the second secon	- Marine Marine	
	istr		- art	1000	-hr
-	(ptot)		ptort.	and the second s	- in
	al an				~
					~
			200 B3		-
al data zero	Non State Ver	Day Day	Des teg Des ans	(bas mis-	
		Bes 2 2833, or 4.58	and the second division of the second divisio		-
	0.9	51.6	3.6 ^{rtm}		

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:	6.6lbs (3kg)
Power:	5 x CR123A 3-volt batteries (included)		

