# ROOFING MASTER KIT



The Roof Master Kit is the complete kit for the Roofing Professional, including the Dec Scanner and the RWS Roof & Wall Scanner allowing for continuous and point-of-contact, non-destructive surveying of moisture conditions in roofing and waterproofing systems up to  $152 \, \mathrm{mm}$  (6 inches) in depth. The kit also allows for non-destructive measurement of moisture conditions in concrete decks and pin readings in wood decks and roofing materials, relative humidity readings, and ambient and dew point conditions using the Tramex CMEX5 digital moisture meter and probes. An infrared surface thermometer gives surface temperature. This kit comes in a protective heavy-duty wheeled carry case with die-cut foam lining. The Roof Master Kit is used to perform ASTM D7954.





**Product Code: RMK** 

#### KIT CONTENTS

- 1. Dec Scanner.
- 2. RWS Roof and Wall Scanner + telescopic handle (for use on roofs).
- 3. Concrete Moisture Encounter X5 CMEX5.
- 4. App available for Android and iOS (phone not included).
- 5. Hand held electrode with 200mm (7.8") insulated pins.
- 6. 260mm (10") narrow RH probe.
- 7. Hole punch.
- 8. Infrared Thermometer.
- 9. Extension Handle for CMEX5.









RH, T, DP, g/kg







# **SPECIFICATIONS**

#### **DEC SCANNER - SPECIFICATIONS & MEASURING RANGE**



The Tramex Dec Scanner is a mobile non-destructive impedance scanner designed for the instant surveying of moisture conditions in roofing and waterproofing systems per ASTM D7954.

Size:  $762 \,\text{mm} \times 400 \,\text{mm} \times 158 \,\text{mm} (30'' \times 15^3/4'' \times 6^1/4'')$ Weight: 9.95 (Kg24.6 lbs)

Construction: **ABS Body** 

Power: 2 x 9 Volt PP3 Batteries (included)

Display: Analogue Depth of penetration: 152 mm (6")

Measuring Range: 0 to 100 Comparative

Limitations:

Some EPDM, Butyl rubber roofing and other conductive

roofing.

### **ROOF AND WALL SCANNER - RWS - SPECIFICATIONS & MEASURING RANGE**



The Tramex RWS Roof and Wall Scanner is a multi-mode non-invasive impedance scanner designed for the instant, precise and non-destructive evaluation of moisture conditions and leak tracing in roofing per ASTM D7954 and in wall systems of the building envelope.

125mm x 275mm x 75mm (4.9" x 10.8" x 2.9") 100mm (4") Size: Depth of penetration:

Weight: Sensitivity: 853g (1.88lbs) Construction: **ABS Body** Four Ranges:

Power: 9 volt PP3 Battery (included) Roofing Mode with high and low sensitivity.

EIFS / Foam Roof Insulation Mode with high and low Display: Analogue

sensitivity.

# **SPECIFICATIONS**

#### **CONCRETE MOISTURE ENCOUNTER X5 - SPECIFICATIONS & MEASURING RANGE**



The Tramex Concrete Moisture Encounter X5 is a non-destructive digital multi moisture meter for concrete decks providing instant and precise quantitative measurement of moisture content of concrete using Gravimetric testing as a baseline. The CMEX5 incorporates a built-in hygrometer and plug-in ports for the relative humidity probe and pin-type probe testing of roofing materials.

Free App Available for Mobile and Tablet:





Size:	180mm x 85mm x 40	mm (7.1" x 3.4" x 1.6")	Moisture content for Concrete:	$0 \rightarrow 6.9 \%$
Weight:		357g (12.59oz)	Comparative for Gypsum floor screed:	$0 \rightarrow 12$
Construction	on:	ABS Body	CM Equiv Anhydrite/Concrete:	$0 \rightarrow 2.7 / 0 \rightarrow 4.3$
Power:	2 x AALR6	ALKALINE (included)	Reference scale:	$0 \rightarrow 100$
Display:		Digital	Relative Humidity:	0 → 99%
Depth of penetration in concrete: approx. 20mm (3/4")		Humidity accuracy: $0\% \rightarrow 99\%$ RH +/- $2\% @ 25$ °C / $77$ °F		
			Moisture content for wood:	5→30%
			(with optional wood pin probes)	

#### **INFRARED THERMOMETER - IRT2 - SPECIFICATIONS & MEASURING RANGE**



Emissivity:

The IRT2 is a handheld, dual laser, non-contact Infrared Thermometer with 12:1 distance to spot ratio and audible and visible high/low set point alarms. It is used to measure and display surface temperatures within the range of -50°C to 650°C (-58°F to 1202°F) and has an accuracy of approximately 1 to 1.5% (see Specifications for details). The IRT2 has a fast response time (0.15 sec) and is powered with a 9V battery and complies with Class II UK/EU laser safety standard EN60285.

Temperature range: -50 to 650 °C (-58°F ~ 1202°F)

Distance to Spot ratio: D:S = 12:1

Accuracy for targets assuming ambient operating temperature of 23 to 25 °C (73 to 77°F):

-50 ~ 20°C (-58°F ~ 68°F) ±2.5°C(4.5°F)

20°C ~300°C (68°F ~572°F) ±1.0% ±1.0°C(1.8°F)

300°C~650°C (572°F~1202°F)±1.5%

Digitally adjustable from 0.10 to 1.0

Power supply: 9V battery, NEDA 1604A or IEC 6LR61, or equivalent.

# **SPECIFICATIONS**

### KIT SPECIFICATIONS

Size: 1045mm x 535mm x 305mm (41.2" x 21.1" x 12") Weight: 27kg (59.5lbs)

Power: 4 x 9 volt PP3 Batteries, 2 x AALR6 ALKALINE

Batteries (included)





