

## EddyCus® TF portable 1010E – Handheld Emissivity Tester

P\_T\_1010E\_20



### Highlights

- ► Realtime and easy to use
- ► Emissivity conversion
- ▶ Wireless data transfer via Bluetooth
- ➤ Data center to manage and visualize data from different portable systems
- ► Easy to use software

#### **Device Series**

- ► Emissivity
- ► Sheet resistance (Ohm/sq)
- Metal layer thickness (nm, μm)
- Metal substrate thickness (μm)
- ► Conductivity / resistivity (mOhm·cm)
- ▶ Defect and integrity assessment

#### SURAGUS GmbH Maria-Reiche-Strasse 1 01109 Dresden

Germany

For further questions:

+49 351 32 111 520

sales@suragus.com

Visit us at:

www.suragus.com

www.suragus.com/calculator www.suragus.com/EddyCusPor1010

### **Applications**

- ► Architectural glass (LowE)
- ► Automotive glass (LowE)
- ► Transportation glass (LowE)
- ► Mobile friendly glass (LowE)
- ► Bird friendly glass (LowE)
- ▶ Window films
- ► Heat treated / tempered glass

### Materials

- ► Single-Silver coatings
- ► Double-Silver coatings
- ► Triple-Silver coatings
- ► Quad-Silver coatings
- ► Other emissivity coatings

Made and Engineered in Germany





# EddyCus® TF portable 1010E – Handheld Emissivity Tester



Measurement technology	Eddy current sensor
Measurement mode	Realtime at constant distance / contact
Substrates	Glass, foils etc.
Substrate sizes	Flat samples > 150 mm x 150 mm (6 inch x 6 inch)  Curved editions are available for several applications (windshields etc.)
Measurement spot / high sensitivity zone	40 mm diameter (1.6 inch)
Power	Lithium ion battery > 9 h
Emissivity range	0.005 – 0.2
Sheet resistance range	Additional feature, 0.3 – 30 Ohm/sq
Thickness measurement of thin films (e.g. silver)	Additional feature, 5 nm – 50 nm (in accordance with sheet resistance)
Accuracy (for planar solid surfaces, e.g. glass)	< 3%
Display	2.8 inch colored touch screen
Device dimension (w/h/d) @ weight	7 inch x 3.5 inch x 1.9 inch / 178 mm x 87 mm x 48 mm @ 340g
Interfaces	Bluetooth (optional) + data center

#### Device Control and Software

- ► Portable
- ▶ Non-destructive contact measurement
- Realtime and easy to use
- ► Data recording function
- ► Accurate and reliable
- ► Touch screen
- ► Customizable calibration
- ▶ Data aggregation in PC via Bluetooth

