

TLU600/610

Wireless configuration tool

Configuration
Calibration
Testing

The Simtronics TLU600/610 wireless configuration tool communicates with the Simtronics MultiFlame, MultiXplo and MultiTox detector family providing remote access for configuration, and testing purposes.

The Simtronics TLU600/610 is a versatile battery-operated configuration tool that allows remote access to the Simtronics MultiFlame, MultiTox, MultiXplo detector family.

The TLU600/610 can also be used to calibrate the MultiTox and MultiXplo detectors.

The TLU600/610 may be used in a hazardous area as it is ATEX approved intrinsically safe.

The unit can communicate with devices up to 6 metres away thus reducing the need for cumbersome scaffolding.

TECHNICAL DATA

RANGE

Up to 6m

INDICATIONS

Low battery, Charging,
Fully charged, Battery healthy

ELECTRICAL RATINGS

Universal Battery Charger Input Voltage
110Vac/230Vac 50/60Hz

CHARGING REQUIREMENTS

4 hour standing charge using
Charge temperature ambient
0°C to 40°C (32°F to 104°F)

Features

Remote Testing

Battery operated (rechargeable)

Detectors uniquely addressed

Ergonomic and rugged construction

Universal battery charger

Back lit LCD display

Multilingual

Benefits

Minimises need for scaffolding

Portable equipment for on site use

Displays precise detector status

Designed for easy carrying

Can be used worldwide

Suitable for use indoors or outdoors

Ease of use

ENVIRONMENTAL

Operating temperature
-20°C to 40°C (-4°F to 104°F)

Storage temperature
-25°C to 50°C (-13°F to 122°F)

INGRESS PROTECTION

IP66 when not in use, IP65 in operation

DIMENSIONS INSTRUMENT

230 X 120 X 70mm: Weight 0.85kg

CERTIFICATION

ATEX III G EEx ia II C T4

Certificate no. LCIE 03 ATEX 6256X



www.simtronics-fg.com



Simtronics ASA

Kabelgaten 4 B, Økern Næringspark
P.O. Box 314, Økern, NO-0511 Oslo, Norway
Tel. +47 2264 5055
Email: mail@simtronics.no

Simtronics SAS

792, av de la Fleuride
BP 11016, 13781 AUBAGNE CEDEX - FRANCE
Tel : +33 (0) 442 180 600
Email: contact@simtronics.fr