

TAE KWANG ELECTRONICS CORPORATION 5th FLR., K-BLDG., 3, SANGAM-RO 41-GIL, GANGDONG-GU SEOUL 05307, KOREA T 02 479 2703 - 4 E taekwang@tkec.co.kr W tkec.co.kr

1082 Smart Switch



Key features

- Pocket sized construction
- Easy to operate with 4 buttons and backlit display
- Quick and easy configuration of the Mini, Midi and Fatboy Series beacons
- Responder test function
- Fast charge activation and monitoring of Mini, Midi and Fatboy Series beacons
- Internal rechargeable battery

1082 Smart Switch Overview

The 1082 Smart Switch is a pocket-sized solution to quick and easy Mini, Midi and Fatboy Series beacon configuration, fast charge activation and fast charge monitoring.

Easy to operate with 4 buttons and a backlit display, the 1082 Smart Switch also features compatible beacon trickle charge and responder test functionality.

Technical Specification

PHYSICAL

| Size | 117 x 73 x 24mm |
|----------------|--|
| Weight | 160g |
| User interface | 4 select buttons 2-line backlit LCD Reset button |

EXTERNAL CONNECTORS

| Comms/charging 9-w | ay 'D' socket |
|--------------------|-------------------|
| DC input 2.1m | m DC power socket |

1082 Smart Switch Technical Specification

BATTERY

| Battery type | Internal rechargeable 4.8V NiMH |
|------------------|--|
| Operational life | 2 days minimum constant use. Reverts to very low power standby after 2 minutes of no user activity |
| Standby life | 5 months typical |
| Charge time | 17 hours typical (exhausted to full charge) |
| Charge method | Trickle charge @ 40mA with 30Vdc power supply unit connected |

OPERATION

| Modes | Fast identify beacon |
|----------|----------------------------|
| | Beacon configuration |
| | Responder test |
| | Trickle charge |
| | Fast charge |
| | Smart Switch configuration |
| Firmware | Field upgradable |

INCLUDED ACCESSORIES

| Connection cable | 9-way 'D' plug to MCIL5F 5-way cable socket |
|-------------------|--|
| Power supply unit | 30Vdc 1A terminated with 2.1mm DC power plug 100-250Vac mains input |



Due to continual product improvement specification information may be subject to change without notice. 1082 Multi-Charger October 2020 ©aae technologies Ltd.

