

Active RFid Active radio-frequency identification

Active RFID TAG Code Seeker

SCIEL SEEKER Ref SCIBT27

- Very Usefull Tool to look for, identify and check tags in a close area
- Easy User-definable settings through 2 navigation buttons and 2-lines display
- Rechargeable product
- Full Standalone « portable » device



Specifications	
Power Supply	Internal 6V rechargeable battery (4 hours charging time)
Max. autonomy	7 hours in operating mode
Frequency	433.92 Mhz
Antenna connector	Female BNC connector with included ¼ wave antenna
Receiving range	0 to 80m (open field)
Seeker's settings	2 Pushbuttons for scrolling and selection of settings
Data type displayed on the Seeker's panel	Bar graph of received level, Hexadecimal or Decimal ID code, received emission level (0 to 255), temperature value
Display	2*16 panel
Operation Mode	Pushbutton for timed operation mode and manual stop
Indicator	Buzzer
Housing	ABS material - 19 x 10 x 5 (overall dimensions) – Weight 376g (with antenna)
Operating temperature	-20°C/+55°C
Standards	EN 301 489 - 3 : 2002 V1.4.1 ; EN 300 220 - 2007 : V2.1.2 ; CE Mark ; RoHS Certified

