



Features

- : Aesthetically pleasing, with modern design.
- : Up to 1 meter drop crash tested.
- : Touchscreen.
- : Flash RAM memory.
- : 3 various power saving modes; full-, reduced-and power down mode.
- : IR communication with 1 meter range
- : USB interface.
- : Charged through mini-USB connector or AC-adapter.
- : Windows® CE 5 platform.
- : 7 days minimum standby time.
- : Short charging time (80%-1h, 100%-2h).
- : Backwards compatible with all existing VingCard and Elsafe cards and adapters.
- : Field upgradable application and operating system firmware through USB or SD slot.

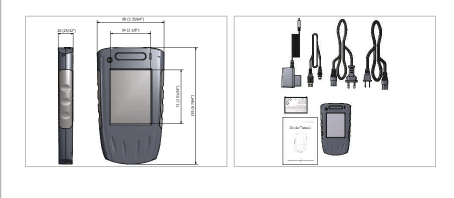
Handheld Service Terminal

Service unit for locks and safes

A handheld service terminal used for uploading programs and data transfer to electronic door locks and/or safes. This service terminal synchronizes programming between the PC server and the locks and/ or safes.

Technical Data

Dimensions (LxWxD):	155x90x20 mm 6 7/64" x 3 35/64" x 25/32" in
Voltage:	100-250 VAC 50/60 Hz
Battery capacity:	Minimum operating time : 7 hours Minimum standby time : 7 days
Charging time:	80% - 1 hour, 100% - 2 hours
Operation temperature:	0°C to +40°C
Storage temperature:	-30°C to +60°C
Humidity resistance:	10% to 90% non-condensing
Ingress Protection:	IP 42
Connector:	Mini USB
Slots:	SD Card
Standards:	Meets the European EMC directive 89/336/EEC of emissions and immunity: • EN 61000-6-3 : 2001 • EN 61000-6-4 : 2001 • EN 61000-6-1 : 2001 • EN 61000-6-2 : 2001



Contact us: Stay Smart VingCard Elsafe AS P.O. Box 511 | 1522 Moss | Norway Tel: +47 69 24 50 00 | Fax: +47 69 24 50 50 E-mail: info@vcegroup.com | www.ingcardelsafe.com Provider of: VingCard Locks & Systems | Elsafe Safes | Orion EMS | PolarBar Minibar