



## FC-250

**NEW**

# FC-250



**Versatile Interfaces**  
 FC-250 is equipped with multiple interfaces: Wireless LAN, Bluetooth, optional SS radio, USB ports (Type A, Type Mini-B), SD card, CF card and serial ports to support positioning equipments such as GNSS and total stations.



**Image Transfers through Wireless LAN**  
 With the standard Wireless LAN, high-speed image transfers to the FC-250 makes "one-man imaging observation" possible combined with the IS. A more intuitive operation is now possible through the use of images.

### SPECIFICATIONS

FC-250	
CPU	Marvel PXA 806 MHz
OS	Microsoft Windows® Mobile 6.5
Memory	256MB SDRAM, 1GB Flash Memory
Display	3.7 inch TFT color LCD 640x480 VGA
Keyboard	7 Key (Including POWER)
Interface	Wireless LAN 802.11b/g
	RS-1 SS Radio (optional)
	RS-1B Bluetooth® Class 1 (optional)
	Bluetooth® Class 2
	USB (Type A), USB (Type Mini-B)
	CF card slot (Type I, II)
	SD card slot (SDHC)
Environmental	JIS CO920, IP66
Operating Temperature	-20°~ +50°
Operation	10 hours (8 hours using Bluetooth)
Dimensions	H196xW107xD61 mm
Weight	0.7kg (including battery)

### FC-250 Standard Set



#### FC-250 Standard Set

FC-250	Hand strap
Battery BT-66Q	Stylus pen
AC-DC converter SD-11A	Touch panel protective film
Interface cable F-25	User's manual, CD-ROM
	Operating license agreement



#### Options

SS Wireless Radio RS-1
Bluetooth® Class 1 RS-1B
Soft carrying case
Neck strap

### Field Controller Software "TopSURV"



TopSURV delivers the power to simplify and speed up data collection and delivery. Its graphical user interface and intuitive operation helps you conduct the trickiest tasks on the controller and on board. Real-time re-computation of recorded data puts an end to time-wasting operations.

Your local Authorized Topcon Dealer is:



**TOPCON CORPORATION**  
 75-1 Hasunuma-cho, Itabashi-ku, Tokyo 174-8580, Japan  
 Phone: (+81)3-3558-2527/2521 Fax: (+81)3-3960-4214  
[www.topcon.co.jp](http://www.topcon.co.jp)



Specifications subject to change without notice  
 ©2009 Topcon Corporation All rights reserved.



**Easy to operate multi-connection controller with high speed CPU**

- Windows Mobile 6.5
- 806MHz High speed CPU
- 1 GB Internal memory
- Standard Wireless LAN
- Optional RS-1 SS radio
- Optional RS-1B Bluetooth Class 1
- SD/SDHC card
- Numerous applications
- Rugged with IP66 standard environmental proofing

