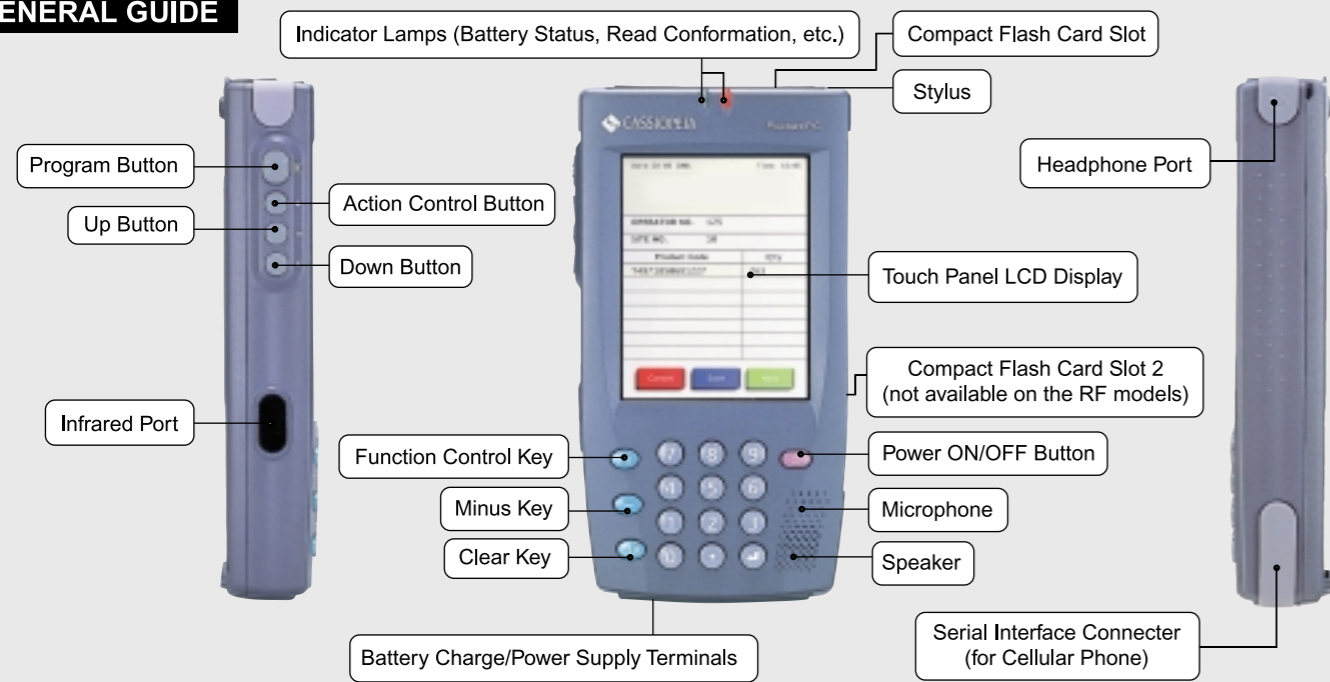


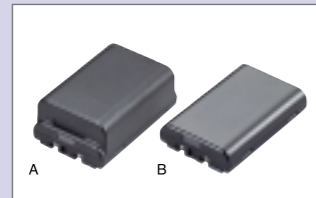
## GENERAL GUIDE



## OPTIONS



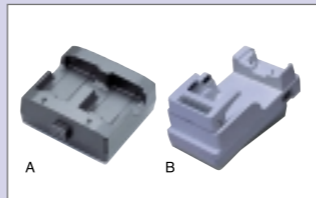
IT-760IOE Serial Satellite I/O Box



A DT-5024LBAT Large-Capacity Battery Pack (3,100mAh)  
B DT-5023BAT Battery Pack



Socket CF Scanner Card



A DT-5022CHGE Dual Battery Charger  
B IT-769CHGE Battery Charger

Model IT-700STD 65,536 Color Display and (2) CF Slots available.

Model IT-700RFSTD 65,536 Color Display, Wireless LAN version with (1) CF Slot available.

Model IT-70STD Grayscale Display and (2) CF Slots available.

Model IT-70RFSTD Grayscale Display, Wireless LAN version with (1) CF Slot available.

All include: Large battery, charging cradle with AC adapter and Serial cable.



DT-825ADPG AC Adapter for IT-769CHGE, IT-760IOE Input AC230V  
DT-825ADPU AC Adapter for IT-769CHGE, IT-760IOE Input AC120V  
MPC-577ADP AC Adapter for DT-5022CHG Input AC100-240V



JK-580CA RS-232C cable between IT-700 and PC  
DT-887AX RS-232C cross cable between IT-760IOE and PC  
DT-881RSC RS-232C modem cable  
DT-882RSC RS-232C cross cable between Satellite I/O Box and PC  
DT-883RSC RS-232C cross cable between Satellite I/O Box and PC  
DT-888RSC Modular cable

## SPECIFICATIONS

ITEM	IT-70	IT-700	IT-70RF	IT-700RF
CPU	VR4122 (150 MHz)			
Operating System	Windows CE version 3.0 Pocket PC			
Memory	RAM	32 MB		
	FROM (NAND)	16 MB		
Display	Device (LCD)	Mono. STN	Color TFT	Color TFT
	No. of dots	240 x 320		
Audio	Backlight	LED	Cold cathode	Cold cathode
	Touch-panel	Built-in		
Interface	Microphone	Built-in		
	Speaker	Built-in		
RF module	IrDA port	IrDA Version 1.1		
	Communication port	Serial port (20-pin)		
	CF0 port	Compact flash card, TYPE I/II		
	CF1 port	Compact flash card, TYPE I/II not available		
Power	Headphone	Built-in		
	Frequency	n/a	2.4 GHz	
	Modulation Period	n/a	DSSS	
	Protocol	n/a	IEEE802.11b	
Environment	Transmission speed	n/a	11 Mbps	

ITEM	IT-70	IT-700	IT-70RF	IT-700RF
Power	Main battery	Lithium-ion battery (rechargeable)*		
	Sub-battery	CR-2032 (memory backup only)		
Environment	Memory backup	4 days (with only CR-2032)		
	Drop durability	1.0m	0.7m	1.0m
Software	Operating temp.	-5 to 5°C		
	Operating Humidity	20 to 80%RH (no condensation)		
Dimensions	Water splash proof	Compliant with IP level 2		
	Application	Microsoft's Pocket Word, Pocket Excel, ActiveSync, etc.		
Weight	Compiler	Yes		
	Development tool	Yes		
Weight	Dimensions	6.5" x 3.35" x 1.09"		
	Weight	11.29 oz	11.64 oz	11.93 oz

- Microsoft, Windows, Win32, Visual Basic, C++ are either registered trademarks or trademarks of Microsoft Corporation in the USA and/or other countries. CASIO is a registered trademark of CASIO Computer Co., Ltd. in Japan. CASSIOPEIA is a trademark of CASIO Computer Co., Ltd. in Japan. Other product names or company names mentioned in this catalog are trademarks of their respective owners.
- This catalog is current as of April 2001.
- Compatibility of future products with past or current products can not be assured. Specifications for all products were believed to be correct at time of publication. All specifications and designs are subject to change without notice. All products subject to availability. Screens are simulated. E-mail and web browsing require optional modem and a subscription to an ISP, sold separately.

# IT-700, IT-70 Series

**CASIO**  
the unexpected extra

## A Revolutionary Range of Rugged Pocket PC Terminals for Mobile Corporate Applications



- Standard Microsoft Pocket PC – familiarity of Microsoft Windows OS supported by open development environment enables easy and fast application development
- Rugged design – water resistant and drop testing enable reliable outdoor use for SFA (Sales Force Automation) and FFA (Field Force Automation) applications
- Color or monochrome screen – 65,536 color touch display is ideal for any business application such as merchandising and store planning applications
- Bar code laser scanning – Laser scanner optional
- RF Wireless LAN – integrated Spread Spectrum RF compliant with IEEE802.11b included in the RF Units
- Flexibility – 32MB RAM for large database applications and upgrade ability via compact flash port
- Data security – innovative Mobile Database System based on the Multi Dimensional Space Rotation ("MDSR") encryption technology provides perfect data security, optional and sold separately



for Europe only

FCC

Class B (tested to comply with FCC standards)

UL

approved

CASIO4BUSINESS.COM

1 - 888 - 805 - 9830