

SP5700 OptimusPDA"

The SP5700 OptimusPDA is a durable Microsoft® Windows®-based platform ideal for applications throughout the supply chain in retail, postal home delivery and industrial applications.

With a durability rating of IP54 and a 1.5m drop specification, the Optimus*PDA* brings versatility to the harshest of indoor and outdoor workplace environments, being designed specifically for applications where temperature varies according to the season and working conditions can be relatively poor.

The unit is offered with either laser or CMOS Imaging scan engines for 1D or 2D bar code data collection and can be configured with multiple memory options ensuring that the unit can cope with the most demanding of applications. A range of Wireless options including WLAN (IEEE802.11b/g) and WWAN (GSM/GPRS) are available.

Its future proof design combines Microsoft Windows CE V5.0 platform with the Intel[®] XScale CPU. The powerful and stable computing power of the Optimus*PDA* supports the application environment adaptable for the customer's needs.

A full range of accessories make up a rugged, user friendly and powerful PDA solution, bringing Metrologic's legendary price and performance mantra to a new area of data collection applications.

www.metrologic.com



FEATURES

- One of the lightest, toughest and most feature rich PDAs
- Multiple communication options
- Lightweight, ergonomic design
- Multiple data capture options
- Durable design
- User configurable options

BENEFITS

Versatile data capture and communication for the mobile worker Integrated Bluetooth/WLAN/GSM-GPRS enables comminications to be optimised whether you work in a hospital, an office, a warehouse, a store, a truck or in the field...or all of these at different times Pocketable form factor, little bigger than a mobile phone, ensures Optimus*PDA* is easy and comfortable to use Select a 1D scanner or a 2D imager • High resolution 2 Megapixel camera • Large backlit keyboard Reinforced construction with rubber bumpers to protect against the day-to-day knocks and drops of even the harshest delivery environment

Add a MiniSD card or chose from a variety of accessories to suit the user environment

The SP5700 features:

- Intel PXA270 520MHz processor
- Windows CE v5.0
- Laser or Imaging engine for 1D or 2D bar code data capture
- Batch or wireless
- Bluetooth
- WLAN IEEE802.11 b/g
- GSM/GPRS2 megapixel camera
- RS232 or USB cradle-to-host connectivity
- Single & 4-slot cradles
- Vehicle cradle
- Trigger Handle

PHYSICAL CHARACTERISTICS

Dimensions	77mm W x 178mm L x 31mm (Head) H ; 26mm (Tail) H
Weight	240g (Including Barcode Scanner, Except Battery)
Drop Spec	1.5m to concrete (for six sides, twice for each)
Environmental Sealing	IP54 (Dust protected, protected against splash water)
Operating Temp	-20°C to 50°C (Storage Temp. : -30°C to 70°C)
Humidity	5% to 95% RH non-condensing
Electrostatic Discharge (ESD)	8KVDC on contact, 4KVDC on air
Keypad	2 trigger, power, backlight, send, end, 4 way direction, function, enter key, user-selectable 12 key (Numeric, English), LED Backlight

PERFORMANCE	CHARACTERISTICS
CPU	Intel XScale [™] PXA270 Microprocessor (520MHz)
0S	Microsoft Windows CE™(v5.0)
Memory	Flash ROM: NAND 128MB, SD RAM: 128MB
Display	3.5"TFT 64K Color LCD with touch-screen
Barcode Scan	Laser Scan Engine, CMOS Imager Scan Engine 1D : UPC/EAN/KAN, Code 39 / 93 / 128, Interleaved 2 of 5, etc. 2D : PDF417, Data Matrix, QR code, Mxicode, etc.
Communications	USB, RS232, IrDA, Bluetooth(Optional)
WLAN	IEEE802.11b/g (11Mbps/54Mbps)
WWAN	GSM/GPRS
WPAN	BT Class 2 2.5mw (4dbm)
Expansion	MiniSD card slot, R-UIM card slot (User accessible)
GPS	External GPS (Optional)
Digital Camera	2M Pixels Digital Camera (CMOS Type, Optional)
Handwriting Recognition	Customized Jipilmook™ (Korean, English, Chinese)
PIMS	xPIMS (Today, Calendar, Task, Contacts, Notes, Inbox and PIMS backup)
Application Development	Microsoft SDK for Windows CE / Metrologic SDK
Host Connectivity	Microsoft Windows 95/98/NT/2000/2003/XP
Battery	Main : 3.7V, 2000mAh rechargeable, replaceable pack (Li-Ion) Sub : 3.7V, 130mAh rechargeable
Battery Life	3 to 72 hours (Application dependent)
Charging Time	Less than 3 hours



■ Metrologic® We really work for you.™

www.metrologic.com

Metrologic Instruments, Inc. | Worldwide Headquarters 90 Coles Road | Blackwood, NJ 08012-4683 | info@metrologic.com Telephone 856-228-8100 | Fax 856-228-6673

Asian Headquarters Tel. 65.6842.7155 info@sg.metrologic.com
 European Headquarters Tel. 49.89.89019.0
 The Americas Headquarters Tel. 1.800.ID.METRO

 info@eu.metrologic.com
 info@us.metrologic.com

Target markets:

- Postal markets
- Field Force Automation
- Retail Supply Chain
- Distribution and Logistics
- Route Accounting
- Healthcare

REGULATORY

EMC (EMI/EMS)	CE
Laser Safety	CDRH Class II, IEC Class 2
Electric Safety	UL 1950, CSA C22.2 No.950, EN60950/IEC950

ACCESSORIES



• PDA/Battery Charging at the same time

• Gun style handle with a scanning trigger

• Also charges the OptimusPDA

• Charging Time : Less than 3 hours

1 Slot Cradle

• I/O : USB, RS232

Trigger Handle



4 Slot Cradle

- PDA/Battery Multi-charging at the same time
- I/0 : USB



Secondary Battery

 3.7V, 2000mAh rechargeable replaceable pack (Li-Ion)



Specifications subject to change without notice. Printed U.S.A., Copyright May 2006 Metrologic, All rights reserved.



DS5600