



sp5500 Optimus5™

Optimus S^M is a compact batch portable data terminal designed for retail and light warehouse data collection applications, including inventory and stocking.

Put Metrologic's OptimusS right in your pocket and take it wherever data collection needs take you. This stylish batch portable data terminal (PDT) combines powerful features with easy-to-use software to get up and running in no time. The OptimusS enables users to quickly scan and store their product information. After data collection is done, simply drop the unit into its cradle and send the data back to the host to keep information up-to-date and accurate.

Each OptimusS comes with the Optimizer software package to facilitate application development. This graphically-oriented program allows even computer beginners to quickly and easily setup the applications they wish to run on their PDT. There are also several simple utilities for uploading

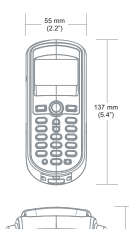
and downloading of data. The entire software suite is designed to make PDT application development a painless process.

Besides great software, the OptimusS comes with a long list of other features. The OptimusS comes with 2MB RAM to accommodate users with larger inventory. Never worry about switching batteries again, either. The rechargeable battery that comes with every OptimusS has a long battery life, allowing approximately 100 hours of scanning before needing to be recharged. The battery is also Lithium lon, so users don't need to worry about it wearing out any time soon. All these features and the excellent laser bar code scanning you've come to expect from Metrologic products make the OptimusS optimal for all your data collection needs.

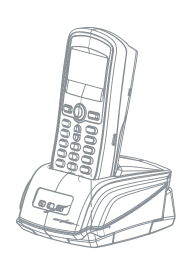
www.metrologic.com



Easy to view screen to accommodate different users and environments. Small form factor Cradle communicates RS232 and USB Fully charged battery lasts approximately 100 hours Minimizes customer down time; speeds up the inventory process Several Programming Options (Optimizer, BASIC, C) Accommodates different levels of programming skills from beginner to advanced







1	
OPERATIONAL	
System	
CPU	16-bit CMOS, low power consumption
Program Memory	1 MB flash ROM
Data Memory	2 MB SRAM
Display	LCD - 100 x 64 pixels, back-lit
Resolution	8 lines x 16 characters (max), 4 lines x 12 characters (min)
Keypad	21 rubber keys; alpha/numeric, function, scanner
Indicators	Buzzer - programmable audible indicator (1 KHz - 4KHz) LED - Dual-color, programmable green and red
Communication (Unit)	IrDA or Cradle IR
Communication (Cradle)	RS232, USB
Application Development	Windows-based Optimizer; optional C & BASIC compilers
MECHANICAL	
Weight	140 g (4.9 oz) - including batteries

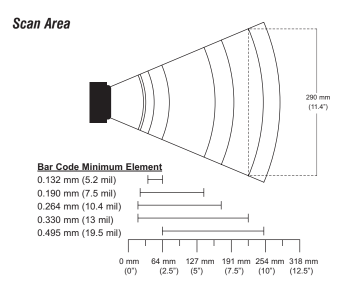
58 mm (2.3")

Application Development	Windows-based Optimizer; optional C & BASIC compilers
MECHANICAL	
Weight	140 g (4.9 oz) - including batteries
ELECTRICAL	
Battery Operation	Li-ion
Battery Backup	3.7V, 7.0mA hours, rechargeable lithium battery
Operation	Over 100 hours
EMC regulation	FCC Class A, CE and C-Tick approved
ENVIRONMENTAL	

ENVIRONMENTA	· -
Operating Temperature	-20°C to 55°C (-4°F to 131°F)
Storage Temperature	-30°C to 60°C (-22°F to 140°F)
Humidity	5% to 95% relative humidity, non-condensing
Shock resistance	1.2 m (4') drop onto concrete

Product Colors Available	Light Grey	Optimus is available in a variety of other colors with minimum quantity purchase
-----------------------------	------------	---

SCAN PERFORMANCE		
Laser Scanner		
Visible Laser Diode	650 nm	
Minimum Bar Width	0.127 mm (5.0 mil)	
Width of Scan Field	290 mm (11.4") @ 222 mm (8.75")	
Depth of Scan Field	20 mm - 222 mm (.75" - 8.75") for 0.33 mm (13 mil) bar codes	
Scan Speed	100 scan lines per second	
Print Contrast	35% minimum reflective difference	















www.metrologic.com ISO 9001:2000

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 European Headquarters Tel. 49.89.89019.0 info@eu.metrologic.com info@sg.metrologic.com

The Americas Headquarters
Tel. 1.800.ID.METRO
info@us.metrologic.com

Specifications subject to change without notice. Printed U.S.A., Copyright August 2005 Metrologic, All rights reserved.

