ScanPal® 2

OPERATIONAL	
System	
CPU	16-bit CMOS, low power consumption
Program Memory	1 MB flash ROM
Data Memory	1 MB SRAM
Display	LCD - 128 x 64 pixels, back-lit
Resolution	8 lines x 20 characters (max), 4 lines x 15 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
Scanner	
Light Source	610 nm - 623 nm LED
Minimum Bar Width	0.102 mm (4 mil)
Width of Scan Field	124 mm (4.9") @ 160 mm (6.3")
Depth of Scan Field	30 mm - 160 mm (1.2" - 6.3") for 0.33 mm (13 mil) bar codes
Scan Speed	100 scans/sec
Decode Capability	Autodiscriminates all standard bar codes; for other symbologies call Metrologic
Communication	
RS-232	Transmission speed up to 115.2 K bps
IrDA or High Speed Ir	Transmission speed up to 115.2 K bps
Keyboard Wedge	Transmitted as PC keyboard data
Application Development	Windows-based Application Generator; optional C & BASIC compilers

MECHANICAL

 Length
 145 mm (5.7")

 Width
 63 mm (2.5")

 Heigth
 33.5 mm (1.3")

 Weight
 180 g (6.3 oz) - including batteries

ELECTRICAL

Battery Operation Two "AAA" batteries; optional one Ni-MH rechargeable battery

Battery Backup 3.0V, 7.0mA hours, rechargeable lithium battery

Operation Over 100 hours (with two "AAA" batteries)

EMC regulation FCC Class A, CE and C-Tick approved

ENVIRONMENTAL

Operating Temperature
-20°C to 60°C (-4°F to 140°F)
Storage Temperature
-30°C to 70°C (-22°F to 158°F)
Humidity
5% to 95% relative humidity, non-condensing
Shock resistance
1.2 m (4') drop onto concrete
Light Levels
Up to 2,500 Lux (232 footcandles)
Contaminants
Sealed to resist airborne particulate contaminants
Ventilation
None required





www.metrologic.com

USA Tel. 1.800.ID.METRO info@metrologic.com

Asia China (only)
Tel. 65.6842.7155 Tel. 86.512.62572511
info@sg.metrologic.com info@cn.metrologic.com

AOA (only)

Tel. 1.617.806.1400

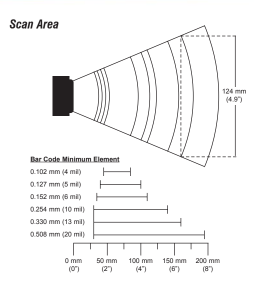
info@aoa.metrologic.com

South America Tel. 55.11.5182.7273 info@sa.metrologic.com

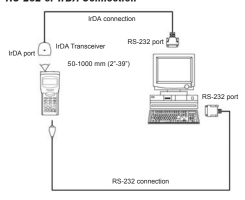
Japan (only)
Tel. 81.03.3839.8511
info@jp.metrologic.com

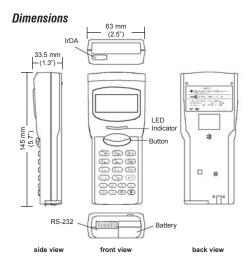
Brazil (only) Tel. 55.11.5182.8226 info@br.metrologic.com

Europe
Tel. 49.89.89019.0
info@europe.metrologic.com



RS-232 or IrDA Connection





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DSSCANPAL2





Metrologic

ScanPal® 2 is a compact, portable data collection terminal designed for daily use in applications such as inventory/stock control, shipping/receiving, and more.

ScanPal® 2

Features

- Capable of storing over 50,000 records
- Easy to use Application Generator and download software (included)
- Supports C and Basic programming
- 2 'AAA' batteries provide over 100 hours of operation
- Easy to read, backlit LCD screen
- CCD scan engine
- Optional rechargeable batteries and charging cradle
- Upload via RS232, Keyboard Wedge, IR or wireless IrDA



Metrologic's ScanPal 2 is a lightweight, portable data collection terminal, designed for all-day, everyday use. The compact design allows the user single handed operation, ease of use, and durability.

A brightly lit LCD graphics screen with built-in contrast control allows the user to adjust the brightness of the screen, enabling it to be read perfectly, in all lighting conditions. The font size on the display can be specified as either small font (20x8 characters), or large font (15x4 characters).

Using two standard 'AAA' batteries, the ScanPal 2 provides over 100 hours of operation. The 1MB SRAM allows for approximately 50,000 records to



be stored in ScanPal 2's memory. Uploading the collected data is quick and easy via RS232, IR, IrDA, or Keyboard Wedge data transmission.

Each ScanPal 2 contains an easy-to-use, but comprehensive Windows®-based application generator and downloading utilities. BASIC and C compilers are also available for advanced programming.

There are a multitude of applications in which ScanPal 2 performs including inventory/stock control, shipping and receiving, document monitoring, factory floor data collection, shelf price audits, price checking, asset tracking, warehousing and distribution operations.



Getting Started

Three Easy Steps

Purchase and Support
ScanPal 2 is available for purchase through Metrologic's worldwide

distribution partners and resellers.

Everything you need to begin collecting data electronically is in the ScanPal 2 kit, including, terminal, cable, batteries, comprehensive users manual and application generator.



2 Set up
Define your application - determine input fields and parameters that best suit your specific needs.

Create your own program using the Windows-based Application Generator (see next page). Download your program to the ScanPal 2 and you are ready to begin collecting data.



Begin Using ScanPal 2

Collect data - read bar codes, enter quantities or other

characters as you defined in the set up process.

Upload data - uploading data to the host is made simple by

communicating via RS232, IR, IrDA, or Keyboard Wedge.

Use data - for a diversity of applications.



ScanPal 2 Accessories

Protective Case



Download/Charger Cradle



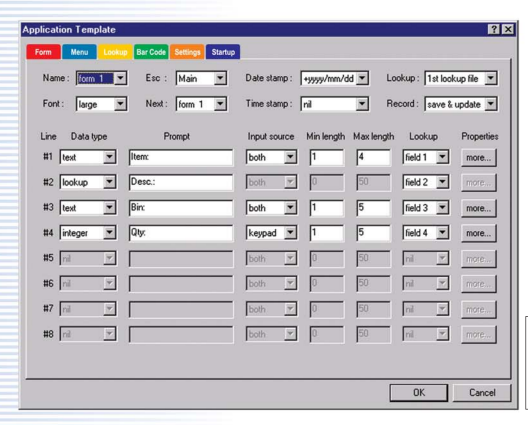
High-Speed IrDA Transceiver



Battery Charger (shown with NiMH Battery)



Set Up Made Simple



Create your own program in minutes by using the "Application Generator".

The unique application generator feature allows the user to create custom data collection templates quickly and easily on a PC, without writing any program code. The user is presented with a terminal Window screen on the PC to simulate the program's running sequences on the actual terminal.

A new application can be designed on-screen in only a few minutes, downloaded to the terminal, and data collection can begin immediately.

Prefer C or BASIC code?

C and BASIC compilers are available!

Have an existing PDT environment? ScanPal 2 is easily integrated!

Form

A "Form" is a data collection template with input prompts. Length and data type for each input field can be specified. Each form can have up to 8 input fields.

Menu

A "Menu" is a list of selection items. Up to 10 different menus can be defined.

Lookur

A "Lookup" file is a database file created for information reference. Up to three lookup files can be created.

Bar Code

The "Bar Code" section describes user configurable parameters pertaining to bar code symbologies.

Settings

"Settings" allows the user to define a password, enable/ disable security checking, configure the system settings, and configure the settings for keyboard wedge.

Startup

The "Startup" section allows users to specify what is to be executed first when the program starts, specify delimiters for data fields and redefine system prompts/ messages.

Metrologic Offers A Full Line of Auto ID Solutions

POS Scanners



PDT



OEM Scan Engines



Industrial Scanners



Camera/Vision Based Systems





Solutions for Automatic Identification, Barcodes and Mobility

More than 3000 customers in 15 countries • More than 12,000 products in stock



www.logiscenter.com 902 050 030



www.logiscenter.it 02 479 216 97



www.logiscenter.deinfo@logiscenter.de



www.logiscenter.pt 308 800 842

About LOGISCENTER

Grupo Logiscenter is the leading provider in Europe of automatic identification and data capture equipments. Our products include barcode printing and reading devices, mobile computing devices, wireless access points, identification cards, and consumables.

Reasons to work with us

Our customers come first. Our objective is not only selling our products but also holding a long-lasting relationship with our customers, based on the befenits and advantages we create for you and your company.

The best brands. We offer products from the best manufacturers worldwide.

Expert technical support team. Our support staff are experts in the products we sell. But not just the products, they can tell you the best solution for your particular problem or need.

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Barcode readers



RFID



Data terminals & PDA



Consumables (labels, ribbons, PVC cards)

Our Brands









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