

ScanPal[®]2

Portable Data Terminal

User manual



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ScanPal 2

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1. <u>Introduction</u>

The ScanPal 2 is a high performance, light-weight and compact portable terminal, designed for daily intensive use.

It is powered by two 'AAA' replaceable batteries or one Ni-MH rechargeable battery and is equipped with a comprehensive set of development tools, including a Windows based application generator, a "BASIC" compiler and a "C" compiler.

It is provided with an FSTN technology LCD graphics screen, with a resolution of 128x64 pixels, equipped with backlighting and a contrast control enabling it to be read perfectly, whatever the ambient lighting.

Its CCD scanner and integrated RS-232 and IrDA communication ports make the ScanPal 2 ideal for inventory, stock control, document monitoring, factory floor management, asset tracking, warehousing and distribution operations.



2. <u>General characteristics</u>

The basic characteristics of the ScanPal 2 are as follows:

Electrical characteristics

Environment

- Humidity (operating) non-condensing from 10% to 90%
- *Humidity (storage)* non-condensing from 5% to 95%
- *Temperature (operating)*..... from -20° C to 60° C (-4° F to 140° F)
- *Temperature (storage)*..... from -30° C to 70° C (-22° F to 158° F)
- EMC regulations FCC class A, CE and C-Tick approved (EMC: Electromagnetic compatibility) (FCC: Federal Communications Commission)
- Shock resistance 1.2 m (4') drop on to concrete

Physical characteristics

- Color..... dark grey
- Material..... ABS (Acrylonitrile Butadiene Styrene)

<u>CPU</u>

• Toshiba 16-bit CMOS microprocessor



• Dual clock with low-speed mode capability for saving the batteries (for further information on the *Speed* setting, refer to section 5.3)



<u>Memory</u>

- Data...... 1 MB SRAM, static random access memory

<u>Scanner</u>

The ScanPal 2 is equipped with a CCD scanner. The scanners characteristics are as follows:

ScanPal 2C (CCD)

- Minimum bar width..... 0.102 mm (4 mil)

- Scan rate 100 scans / second
- Ambient light rejection 1200 Lux (direct lighting from the sun)

2500 Lux (fluorescent lighting)

<u>Screen</u>

• FSTN technology LCD graphics screen, with a resolution of 128x64 pixels and LED backlighting.

<u>Keypad</u>

• 21 rubber keys, consisting of alphanumeric keys, arrow keys, function keys and a key for triggering the scanner.



Indicator

- Buzzer audible indicator, programmable from 1 KHz to 4 KHz, low-power transducer type
- LED dual-colour (green and red) programmable
 LED

Communication

Three types of communication are possible: standard RS232, infrared and screen/keyboard.

- RS232 transmission speed up to 115,200 bps
- Infrared...... standard 1.0 IrDA or high-speed IR:
 - transmission speed up to 115,200 bps
 - distance, 5 cm to 100 cm (2" to 39")
 - maximum angle, 30 $^\circ$
- Keyboard..... only for data upload

Programming language

- Application generator (under Windows)
- "BASIC"
- "C"

Accessories

- Battery charger
- Ni-MH rechargeable battery
- Keyboard wedge cable
- Protective case
- High-speed IR transceiver
- Download/charger cradle
- RS232 cable
- Cradle power supply (only for the charger function)



For the references and descriptions, refer to section 7.

3. <u>Hardware configuration</u>

Front, back and side view



RS232 and IrDA connection







4. Software organization

The ScanPal 2 software system consists of three modules:

- The Kernel module
- The System (Operating System) module
- The Program module

Kernel Module

The *Kernel module* forms the heart of the system. It is extremely secure and always protected by the system. Only a failure of the flash memory or incorrect switching off of the power supply, during system restart after a kernel update, can destroy the kernel. The *Kernel module* guarantees that the user can always download his program, even when the operating system has been damaged by the user program.

The Kernel module allows the following operations to be performed:

- Program Download
- Update Kernel
- Test & Calibrate
- Version

For further information, refer to section 5.4.

System Module

The *System module* is the operating system. It allows the following operations to be performed:

- Memory
- Settings
- Reader
- Battery
- Test
- Download
- Version



For further information, refer to section 5.3.



Program Module

The *Program module* operates on top of the System module. The user programs are downloaded into this module.

The user program, downloaded into the *Program module*, is started automatically when the ScanPal 2 is powered up.

The user program pre-loaded into the *Program module* of the ScanPal 2 is the *application interpreter*, making it possible to run an application created with the *application generator*. By default, the application loaded is an inventory application allowing the following operations to be performed:

- Collect data
- Upload data
- Utilities

For further information, refer to section 5.2.

Creating your own program

There are three development tools making it possible to create your own application or program.

• The application generator

Requires prior loading, into the *Program module*, of the *application interpreter* making it possible to run an application created with the *application generator*.

For further details, see the application generator user manual.

• The "BASIC" compiler

Requires prior loading, into the *Program module*, of the *"BASIC" interpreter* making it possible to run a *"BASIC"* program.

• The "C" compiler



For further information on the development tools, contact one of the Metrologic offices:

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5. <u>Operations</u>

Before any operation, it is advisable to make sure that the replaceable batteries are new, or that the rechargeable battery is correctly charged.

Operations at the keypad

The ScanPal 2 keypad consists of 20 rubber keys and one key for triggering the scanner. The functions of the special keys are as follows:

-	Enter
	Confirms an entry on the keypad.
BS	Back Space
	Deletes the characters situated to the left of the cursor.
SP	Space
	Inserts the space character.
	Moves the cursor upwards.
	own
	Moves the cursor downwards.
Alpha	Alphabetic / Numeric toggle
	Makes it possible to change alternately from the alphabetic entry mode to the numeric entry mode.

When the terminal is in alphabetic mode, a small icon is displayed on the screen, and each numeric key can be used to insert one of the three letters written on the key. Successive pressing of the key successively displays the three available letters. Releasing the key for one second or pressing another key confirms the letter displayed and inserts it.



$\left(\right)$	FN	

Function

This key cannot be used on its own, but in combination with a numeric key (1 to 9), in order to obtain a specific function, depending on the program loaded.

For example, pressing simultaneously on the and keys activates the function #1 (up to 9 functions).

Pressing simultaneously on the \mathbb{F} and \mathbb{T} , or \mathbb{F} and \mathbb{F} , keys makes it possible to adjust the screen contrast.

Pressing simultaneously on the \square and \square keys makes it possible to activate or de-activate the screen backlighting.



Escape

Generally makes it possible to exit the current operation.



Power On/Off

To avoid pressing this key in error, the power on/off function is activated (b) when the key is held in for around 1.5 seconds.



Program Mode

This is the default operating mode when the ScanPal 2 is powered up. It depends on the user program loaded into the *Program module*.

The *application interpreter* and its inventory application, loaded by default, displays the following main menu:



The counter, located in the bottom right-hand corner of the screen, displays the number of records collected.

1. Collect data

Data collection starts after confirmation of the *Collect data* operation, using the , key.

A new screen displays the following two prompts:

Item:

Qty: 1

The *Item (Article)* prompt expects an item code, read by the scanner or entered on the keypad and confirmed key.

The *Qty* (*Quantity*) prompt offers, by default, a quantity of 1, which can be modified by entering on the keypad the new quantity desired. This is confirmed using the key. The data collected are then recorded and the two prompts are displayed again.

Pressing the *Less* key allows a return to the main menu.



2. Upload data

Uploads the data collected, via the selected upload port.

The letter displayed on the screen, at the right of the *Upload Data* line, indicates the selected upload port: RS232 (R), IR (T), IrDA (I) or Wedge (K).

On the PC (under Windows), to receive the data and create a text file, use the *application generator*, 232_Read.EXE or IR_Read.EXE.

For further information, refer to the application generator user manual.

3. Utilities

• System settings

- Set Upload Port

Defines the data upload port: RS232 (cable or download cradle), IR (high-speed infrared transceiver), standard IrDA infrared or screen/keyboard Wedge.

The letter displayed on the screen, at the right of the *Set Upload Port* line, indicates the selected upload port: RS232 (R), IR (T), IrDA (I) or Wedge (K).

Default value: RS232.

- Set Download Port

Defines the port for downloading an application or a file: RS232 (cable or download cradle), IR (high-speed infrared transceiver) or standard IrDA infrared.

The letter displayed on the screen, at the right of the *Set Download Port* line, indicates the selected download port: RS232 (R), IR (T) or IrDA (I).

Default value: RS232.

- Transmission Speed

Defines the transmission speed, up to 115,200 bps.

Default value: 115,200 bps.

- LCD Backlight

Defines the duration of the backlighting.

Default value: 20 seconds.



- Data Deletion

Defines whether, after an upload, the data is deleted *Manually*, with a request for confirmation, or *Automatically*, with no request for confirmation.

Default value: Manually.

- Record Prompting

Activates (*Yes*) or de-activates (*No*) the display of the record number, after confirmation of an entry.

Default value: Yes.

- View Settings

Displays the various settings.

Browse Data

Displays the data collected. The • and • keys allow scrolling, in a loop, of all the data collected.

• Delete Data

Deletes the last record or all the records collected.

• Reading Test

Tests the read performance of the scanner and displays the bar code read, its length and its type (symbology).

The symbologies enabled by default are as follows:

Code 39 Industrial 2/5 Interleaved 2/5 Codabar Code 93 Code 128 UPCE without Addon EAN8 EAN13/UPCA without Addon

The other symbologies can be enabled by the application generator.

• Set Date & Time



Defines the date and time.



• Download Program

Downloads an application (*.*ATX*) created with the *application generator* into the *ScanPal 2 Portable Terminal*, via the selected download port.

The letter displayed on the screen, at the right of the *Download Program* line, indicates the selected download port: RS232 (R), IR (T) or IrDA (I).

On the PC (under Windows), use the *application generator* or *ATX_Load.EXE*.

For further information, refer to the application generator user manual.

• Memory & Battery

Displays the size of the data memory (SRAM) in kilobytes, the voltage of the replaceable batteries or the rechargeable battery, and the voltage of the backup battery.

• Download Lookup

Downloads a *Lookup File* containing, for example, an item database, into the ScanPal 2, via the selected download port.

On the PC (under Windows), use the *application generator* or *DLookup.EXE*.

Note: this function is not available if the application loaded does not use a lookup file.

For further information, refer to the application generator user manual.



System Mode

Turn off the ScanPal 2, and then simultaneously press the (7 ABC), (9 GHI)

and () keys to enter System mode.

System mode offers the following operations:



1. Memory

• Size Information

Displays the size of the data memory (SRAM) and the size of the program memory (Flash ROM), in kilobytes.

• Initialize

Initializes the data memory (SRAM).

Note: after an initialization, the data contained in the memory is deleted.

• Test

Tests the data memory. For a static random access memory (SRAM) size of 256 KB, the test takes around 15 seconds.

Note: after a test, the data contained in the memory is deleted.

2. Settings

Clock

Defines the date and time.

Backlit

Defines the duration of the backlighting.

Default value: 20 seconds.



Speed

Defines the CPU operating speed. Five speeds are available:

Speed	Consumption
Full	39 mA
1/2	22 mA
1/4	12 mA
1/8	7 mA
1/16	5 mA

The consumptions are given for normal operation, with no scanner reading or data transmission.

If the full-speed mode is not necessary, choose the lowest speed, in order to save the batteries.

Default value: Full speed.

Auto Off

Defines the time beyond which power down is automatic, when no operation has been performed during this time period. If this value is equal to zero, the function is de-activated.

Default value: 10 minutes.

Power On

Two possible selections:

Program Resume, which starts the program from the last session used before power down; or *Program Restart*, which restarts the program from the beginning.

Default value: Program Resume.

Key Click

Enables or Disables the issuing of a sound when a key is pressed.

Default value: Enable.



3. Reader

Tests the scanner read performance and displays the bar code read, its length, and a letter identifying the code type (symbology).

The symbologies enabled by default are as follows:

Symbology	Identifier
Code 39	A
Industrial 2/5	D
Interleaved 2/5	E
Codabar	G
Code 93	H
Code 128	1
UPCE without Addon	J
EAN8	M
EAN13/UPCA without Addo	nP

The other symbologies must be enabled by programming.

4. Battery

• Main

Displays the voltage of the replaceable batteries or the rechargeable battery.

An icon, representing the battery, is permanently displayed on the screen, thus making it possible to view the charge state. When the battery icon is completely empty, the batteries should be replaced or the rechargeable battery recharged.

• Backup

Displays the voltage of the backup battery.

5. Test

• Buzzer

Tests the buzzer by means of the emission of different frequencies and durations.

Press the key to start or stop the test.

• LCD & LED



Tests the LCD screen and the dual-colour LED.

Press the key to start or stop the test.



• KBD

Tests the keypad keys.

Pressing a key displays its value on the screen. The (I) function key must be used in combination with a numeric key (1 to 9).

Press the Esc key to stop the test.

6. Download

• RS232

Downloads a user program (*.*SHX*) into the ScanPal 2, via the RS232 port (cable or download cradle).

On the PC (under Windows), use *DownLoad.EXE*. The speed can go up to 115,200 bps.

• IR (High-speed infrared)

Downloads a user program (*.SHX) into the ScanPal 2, via the high-speed infrared transceiver.

On the PC (under Windows), use *IRLoad.EXE*. The speed can go up to 115,200 bps.

• IrDA

Downloads a user program (*.*SHX*) into the ScanPal 2, via the standard IrDA infrared.

On the PC (under Windows), use *DownLoad.EXE*. The speed can go up to 115,200 bps.

7. Version

Displays the following information:

Hardware version number	(H/W)
Serial number	(S/N)
Manufacturing date	(M/D)
Kernel version number	(KNL)
Library version number	(LIB)
User program	. (USR)



Kernel Mode

Turn off the ScanPal 2, and then simultaneously press the (7 ABC), (9 GHI

and weys to enter *System mode*; next turn off the ScanPal 2, and then simultaned **STU** re **7** ABC **O** and keys to enter *Kernel mode*.

Kernel mode offers the following operations:



1. Program Download

Downloads a user program (*.SHX) into the ScanPal 2.

The download procedure is identical to that described in *System mode* (refer to section 5.3, *Download*).

2. Update Kernel

Updates the system kernel. Updating the kernel is sometimes necessary in order to improve the system performance, or for some other reason. This function guarantees that the latest version of the kernel is being used. The procedure for updating the kernel (*KSP2-xxx.SHX*) is identical to that for downloading a user program.

Be careful: after updating the kernel, wait until the system has completely restarted before powering down the ScanPal 2.

3. Test & Calibrate

This function is intended solely for performing various tests, diagnostics and calibrations in the factory. Do not use.



4. Version

Displays the following information:

Hardware version number	(H/W)
Serial number	(S/N)
Manufacturing date	(M/D)
Kernel version number	(KNL)



Overview





6. <u>Troubleshooting guide</u>

• The ScanPal 2 doesn't come on after the **been** pressed.

Change the batteries or recharge the battery.

• The ScanPal 2 doesn't come on after the batteries have been changed or the battery recharged.

Check that the replaceable batteries are correctly installed in their compartment and that the compartment (or the rechargeable battery) is properly engaged in the terminal.

If the problem persists, contact Technical Support.

• The battery icon, indicating the charge state, is empty.

Change the replaceable batteries or recharge the battery.

• No transmission between the ScanPal 2 and the host system (PC or other), via the RS232 port (cable or download cradle).

Check that the RS232 cable is correctly connected to the host system and to the ScanPal 2 or to the download cradle.

For transmission using the download cradle, check that the ScanPal 2 is correctly inserted in its cradle.

Check that the communication settings of the host system match those of the ScanPal 2.

• No transmission between the ScanPal 2 and the host system (PC or other), via the high-speed IR transceiver.

Check that the IR transceiver is correctly connected.

Check that the communication settings of the host system match those of the ScanPal 2.

Check that the ScanPal 2 is correctly positioned in the IR transceiver read area (a distance of 5 cm to 100 cm, 2" to 39", and a maximum angle of 30°).

• The keypad doesn't work correctly.

Turn off the ScanPal 2, and then simultaneously press the (7 ABC), (9 GHI)

and **(b**)eys to enter *System mode*. Select the *Test KBD* option and carry out the keypad key test.



If the problem persists, contact Technical Support.



The scanner doesn't work.

Check that the symbologies of the codes read are enabled.

Check whether the battery icon, indicating the charge state, is empty. If this is the case, change the replaceable batteries or recharge the battery.

If the problem persists, contact Technical Support.



7. <u>Metrologic references and descriptions</u>

Part Number	Description		
SCANPAL2CB	Basic ScanPal 2 CCD kit, including: - 1 ScanPal 2 CCD portable terminal - 2 AAA batteries - 1 RS232 cable	 CD includes: Application Generator User Manual 	
SCANPAL2CE-US	Advanced ScanPal 2 CCD kit, including: - 1 ScanPal 2 CCD portable terminal - 1 download/charger cradle and US power supply - 1 RS232 cable - 1 rechargeable battery	- CD includes: Application Generator User Manual	
SCANPAL2CE-EC	Advanced ScanPal 2 CCD kit, including: - 1 ScanPal 2 CCD portable terminal - 1 download/charger cradle and Euro power supply - 1 RS232 cable - 1 rechargeable battery	 CD includes: Application Generator User Manual 	
46-46539	Dual Battery Charger, 1 NiMH battery and Euro Pow	er Supply	
46-46540	Ni-MH rechargeable battery pack		
46-46541	Keyboard Wedge cable		
46-46542	Protective Cover (imitation leather)		
46-46543	IR Transceiver with Euro Power Supply		
46-46544	"BASIC" compiler and license		
46-46545	"C" compiler and license		
46-46546	Download Cradle/Battery Charger, 1 NiMH battery and Euro Power Supply		
46-46547	Dual Battery Charger, 1 NiMH battery and US Power Supply		
46-46548	IR Transceiver with US Power Supply		
46-46549	Download Cradle/Battery Charger, 1 NiMH battery ar	nd US Power Supply	
46-46550	RS232 Cable		