2D-code hand-held scanner

Dimensioned drawing











- Hand-held scanner for Data Matrix ECC200 codes and bar codes
- High resolution for direct part marking and labels
- Robust trigger button
- Built-in decoder
- Read-display
- RS 232, USB and PS/2 interface
- Operating temperature from 0 through 50°C

Electrical connection

TTL RS 232 cable/ext. (Part No.: 501 05422)

9-pin Sub-D	Signal	Connection for power supply unit	IT 6300 RJ 41
SH	Shield	SH	2
2	TXD		6
3	RXD		5
5	GND	1	4
7	CTS		9
8	RTS		8
	+5VDC	2	7

USB cable (Part No.: 501 05426)

USB type A	Signal	PS connection	IT 6300 RJ 41
2	Data -		10
3	Data +		2
4	GND	1	4
	+5VDC	2	7 + 3

PS/2 cable (Part No : 501 05424)

PS/2 cable (Part No.: 501 05424)			
Mini DIN connector	Mini DIN socket	Signal	IT 6300 RJ 41
1	-	PC Data	6
2	2	NC	-
3	3	GND	4
4	4	+5VDC	7
5	-	PC Clock	5
6	6	NC	-
-	1	KB Data	8
-	5	KB Clock	9



Accessories:

(available separately)

 TTL RS 232 cable/ext. for IT 6300 (Part No.: 501 05422)

• PS/2 cable for IT 6300 (Part No.: 501 05424)

• USB cable for IT 6300 (Part No.: 501 05426)

• Power supply unit for IT 4xxx (Part

No.: 501 03403)



Specifications

Electrical data

Operating voltage +5VDC Power consumption approx. 5W

Interfaces

Interface type TTL RS 232 and USB for code output, setup and image transmission;

PS/2 for code output Trigger via button or serial

Code types

Data Matrix ECC 200, QR Code Code types

Bar Codes: 2/5 Interleaved, UPC/EAN, Code 39, Code 128, Code 93

Read direction omnidirectional, various tilt and rotational angles up to 34°

Optical data

Optical system integrated diffuse LED, light-field and dark-field LED **DPM** high-resolution pixel array with 1280 x 960 pixels Light source

Point of focus (from pane) 51 mm 102mm Read distance 0 ... 85mm 0 ... 160mm

Mechanical data

polycarbonate/ABS 270g 81 x 175 x 134mm 50 falls from a height of 2m Housing Weight

Dimensions Shock resistance

Protection class

Environmental data

Ambient temp. (operation) Ambient temp. (storage) Relative air humidity

0°C ... +50°C -40°C ... +70°C 0% ... 95% (non-condensing)

Reading fields

IT 6300 DPM (6300 IDP 351 SE)

Point of focus at 51 mm

Barcode m = 0.33mm0 ... 62mm 2D code cell = 0.127mm 0 ... 36mm 2D code cell = 0.25mm 0 ... 55mm 2D code cell = 0.50mm 0 ... 95mm

IT 6300 ILR (6300 ILR 351 SE)

Point of focus at 102mm

Barcode m = 0.19mm 10 ... 104mm Barcode m = 0.25 mm0 ... 124mm Barcode m = 0.38 mm0 ... 160mm 2D code cell = 0.19mm 2D code cell = 0.25mm 20 ... 99mm 10 ... 114mm 2D code cell = 0.50mm 0 ... 150mm

Order guide

	. , p =	
2D-code hand-held scanner	IT 6300 DPM	501 05380
	IT 6300 ILR	501 07464

Type

Remarks

Ergonomically designed 2D-code hand-held scanner with integrated decoder for direct part marking (DPM).

Data transmission during keyboard-wedge operation via PS/2 and USB interface, or serial communication via TTL RS 232 and USB inter-

For a functional unit, a handheld scanner and corresponding cable as well as a power supply unit and must be ordered.

IT 6300 - 02 0705

Part No.



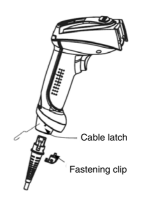
2D-code hand-held scanner

Connecting the IT 6300

Shown in the adjacent figure are the individual steps for installing the cable on the scanner; these steps are described in the following.

- 1.To secure the interface cable to the scanner, proceed as follows: plug the RJ 41 connector into the socket on the bottom of the hand-held scanner. Now use a Phillips screwdriver to secure the supplied clip for locking the cable.
- 2. Connect the interface cable to the appropriate connection socket on the computer.
- You will need a power supply unit for the voltage supply. Connect this power supply unit to the interface cable.
- 4. Connect the power supply unit to the power socket.
- **5.** Check the operational readiness of the scanner by pointing the scanning surface towards a flat surface and pulling the trigger. A green target line as well as the red illumination should now be visible. Now scan a sample label.

The scanner emits an audible signal to confirm that the label has been read.



Configuration

The hand-held scanner can always be configured using 2D codes. To do this, the 2D code must first be selected on the package insert and then the trigger actuated in order to read the code. The configuration is then immediately accepted and executed.

Several of the most important configurations are listed in the following.

A second option is to configure the hand-held scanner with the USB and RS 232 interfaces with the aid of the **6300 Series Setup Tool** PC program. You can download and install this program from our homepage at <u>www.leuze.de</u>.

The program can be used to make settings and transfer them to the hand-held scanner. The configuration can also be stored so that it can be reused at a later time.

The standard applications are described and summarised below.



Notice!

Additional information on the device and short instructions can be found on the CD-ROM which is included with the device or on the Internet at www.leuze.de.

Resetting the IT 6300 to factory settings

To reset all parameters to factory settings, scan the adjacent 2D code.



Attention!

All settings are lost!!!



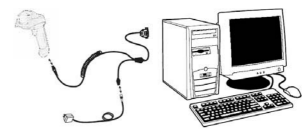
Connecting the IT 6300 to the serial PC interface

required parts:

1x IT 6300 DPM or IT 6300 ILR

1x 501 05 422 Cable TTL-RS232/ext for IT 6300

1x **501 03 403** Power supply unit



Procedure:

- 1. Switch off the PC.
- 2. Connect the interface cable to a free COM port (RS 232) on the computer.
- 3. Switch the PC back on.
- 4. Scan the adjacent 2D code.

The IT 6300 is set to the following transmission parameters:

RS 232 transmission with 38400 baud, 8 data bits, 1 stop bit, no parity, terminators <CR><LF>.

5. If necessary, adjust the transmission parameters of the used COM port to those of the IT 6300.





Attention!

We recommend connecting the IT 6300 DPM directly to a PC or to the MA 21 or MA 41... connector units. If connecting to other components, please note that a voltage level range of -14 ... +14V is maintained on the data lines!

Connecting the IT 6300 to the MA 41 DP-K or MA 41 IS

required parts:

IT 6300 DPM or IT 6300 ILR 1x

1x 501 05 422 Cable TTL-RS232/ext for IT 6300

1x 501 03 403 Power supply unit

1x 500 35 421 **KB 021 Z**

1x 500 33 638 MA 41 DP-K for Profibus (for Interbus: 500 28 994 MA 41 IS

> 500 30 085 MA 41 IS PDP) or

Pin assignments KB 021 Z:

terminal in the MA 41: Core colour: signal

brown 2 (RXD) white (TXD) 1 blue (GND) 4 red (VCC) * * black (GND) bare (shield) (PE)



(1)

Procedure:

- 1. Connect cable KB 021 Z to the MA 41... acc. to the above pin assignments.
- 2. Connect the interface cable to cable KB 021 Z.
- 3. Scan the two adjacent 2D codes in succession (first ①, then ②).

The IT 6300 is set to the following transmission parameters:

RS 232 transmission with 9600 baud, 8 data bits, 1 stop bit, no parity, terminators <CR><LF>.







2D-code hand-held scanner

(1)

(2)

Connecting the IT 6300 to the MA 21

required parts:

1x IT 6300 DPM or IT 6300 ILR 1x 501 05 422 Cable TTL-RS232/PIN9 IT 6300

1x 501 03 403 Power supply unit

1x 500 35 421 KB 021 Z 1x 500 30 481 MA 21 100

$P_{\rm L}$	n ass	ignr	<u>nents</u>	KB02	1 Z:
		_			

Core colour: signal terminal in the MA 21: brown (RXD) 27 white (TXD) 28 blue (GND) 30 red (VCC) 31 (GND) black

(PE) 21



Procedure:

bare (shield)

- 1. Connect cable KB 021 Z to the MA 21... acc. to the above pin assignments.
- 2. Connect the interface cable to cable KB 021 Z.
- 3. Scan the two adjacent 2D codes in succession (first ①, then ②).
 The IT 6300 is set to the following transmission parameters:
 RS 232 transmission with 9600 baud, 8 data bits, 1 stop bit, no parity, terminators <CR><LF>.
- **4.** Use the BCL Config software tool to configure the MA 21 to the following transmission parameters: 9600 baud, 8 data bits, 1 stop bit, no parity, terminators <CR><LF>.



Connecting the IT 6300 to the PS2 interface

The operation of the IT 6300 in keyboard-wedge mode is described in this section. A PC keyboard is emulated in this operating mode.

The data which are read in are written directly to the currently activated program.

Thus, the data can be processed further in all standard programs.

required parts:

1x IT 6300 DPM or IT 6300 ILR 1x 501 05 424 Cable PS2 for IT 6300 1x 501 03 403 Power supply unit



Procedure:

- 1. Switch off the PC.
- 2. Unplug the keyboard.
- 3. Plug in the IT 6300 hand-held scanner between the keyboard and the PC.
- 4. Switch the PC back on.
- 5. Scan the two adjacent 2D codes in succession (first ①, then ②).





(1)



Connecting the IT 6300 to the USB interface (keyboard emulation)

The operation of the IT 6300 in keyboard-emulation mode on a USB port is described in this section. A PC keyboard is emulated in this operating mode. The data which are read in are written directly to the currently activated program. Thus, the data can be processed further in all standard programs.

required parts:

1x IT 6300 DPM or IT 6300 ILR 1x 501 05 426 USB cable for IT 6300 1x 501 03 403 Power supply unit



Procedure:

- 1. Plug the IT 6300 hand-held scanner into a free USB port.
- 2. The scanner acknowledges this connection with a beep.
- 3. Scan the adjacent 2D code.

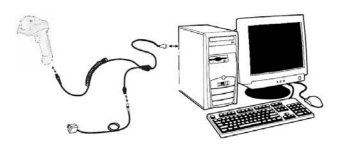


Connecting the IT 6300 to the USB interface (COM-port emulation)

The operation of the IT 6300 as a serial interface on a USB port is described in this chapter. A COM interface is emulated in this operating mode. The data which are read in are sent to a new COM interface. The driver with which you emulate this COM interface can be found on the CD-ROM or can be downloaded from our homepage at www.leuze.de. Thus, the data can be processed further in programs which expect data via COM interfaces.

required parts:

1x IT 6300 DPM or IT 6300 ILR
1x 501 05 426 USB cable for IT 6300
1x 501 03 403 Power supply unit



Procedure:

- 1. Plug the IT 6300 hand-held scanner into a free USB port.
- 2. Scan the adjacent 2D code.
- **3.** Install the USB serial driver when you are prompted to do so by Windows.
- **4.** Open a terminal program or your program for the serial interface, select the new COM port, and make the following settings: baud rate 38400, 8 data bits, 1 stop bit and no parity.

 A <CR> is still transmitted as terminator.



IT 6300 - 02 0705