

SCANNDY basic

Barcode Scanner (1D and 2D)

- Perfect connection by integrated Middleware /EMMware
- Robust housing for use in harsh environments
- Embedded LINUX system
- OLED-Color-Display
- Alphanumeric 19 key keyboard
- Also available as "SCANNDYgun Barcode only" with gun grip









Compact and High-Performance

SCANNDYbasic is about the size of a remote control and weighs just 140g, making it easy to take anywhere. Through its robust, protective rubber cover it survives the roughest work environments. Inside the SCANNDYbasic is a powerful and adequate computer with a solid Linux system and all current interfaces for capturing barcodes. Its high quality OLED-Color-Display enables a direct overview of all captured data via text or graphics and allows quick further processing.

In combination with the most common communication interfaces such as USB, Bluetooth or WiFi, the device can be used in a variety of ways - in logistical applications as well for asset tracking, e-ticketing, job calculation or use in the healthcare sector.

Developed for your requirements and numerous applications

With its powerful LINUX operating system, the SCANNDYgun can be quickly and individually integrated into existing systems.

With the supplied software, the device function can be customized with a simple scripting language, without the need for special programming skills.

For applications were complex data processing is required, the device can be individually programmed in C/C++ using the available SDK with lots of source code samples.



Barcode Scanner

Available as handheld scanner (SCANNDYbasic) or with industrial, ergonomic gun grip (SCANNDYgun Barcode only).

Product details	SCANNDYbasic	
CPU	ARM9, 400 MHz	
Memory	128 MB RAM / 1 GB Flash (500 MB internal / 500 MB external)	
Proof of data	Non volatile memory	
Operating system	Embedded Linux	
Date / Time	Realtime clock	
Interfaces	USB Mass storage / USB HID / USB Ethernet / USB Serial	Acces
Programming	ECLIPSE IDE for C/C++, ScanndyFormsLanguage	
Configuration	MasterSetup	
Supported OS	Win 7 / Win 8 / Win 10 (32 and 64 bit) / Server 2003/2000	
Wireless interface	WiFi 802.11b/g, Bluetooth Class II SPP/HiD	
Audio	Buzzer	
LED	Red / Green / Yellow / Blue	Docking s
Display	OLED-Color-Display, 1,45", 160 x 128 Pixel, RGB	SCANNI
Keyboard	Alphanumeric keyboard with 19 keys	
Vibration	Vibration feedback	
Barcode	1D Laser Module: EAN-8, EAN-13, UPC-A, UPC-E, Code 128, Code 39, Code 93, Interleaved 2of5, Chinese 2of5, Codabar, Codablock_F 2D Imager: DataMatrix, QR Code, Micro QR, Aztec Code, Maxi Code, PDF417, MicroPDF (optional)	
Size	108 x 62 x 34 mm (4.25 in. x 2.44 in. x 1.34 in.) SCANNDYgun Barcode only: 108 x 62 x 146 mm (4.25 in. x 2.44 in. x 5.75 in.)	Docking s SCANN
Weight	139 g / 4.9 oz. (SCANNDYgun Barcode only: 242 g / 8.5 oz.)	
Housing	Robust ABS housing with protective rubber cover	
Battery	1250 mAh Lithium-lon; 3.7 V (SCANNDYgun Barcode only: 1500 mAh; 3.7 V)	100000000000000000000000000000000000000
Sealing	IP 54 (with rubber protector)	
Drop specification	1.6 m to concrete surface	Belt
Temperature range	Operating: 0°C up to 50°C (+32°F up to +122°F) Storage: -20°C up to 60°C (-4°F up to +140°F)	* Docking st

5% up to 95% (non-condensing storage)

RoHS, WEEE, CE, iOS Apple (Mfi), ANDROID





g station for NDYbasic*



station for NDYgun*



lt clip

* Docking stations are available with each three different connection variants



Stand of information: October 2018.

Humidity

Certificates

The information in this document is subject to change without notice and shall not be construed as a commitment. All brand names, trademarks or logos are property of their respective owners.