



advanced **PANMOBIL** systems

SCANN DYbasic

SCANN DYgun



1D/2D Imager

1D Laser Module



HF



UHF

RFID

- 13,56 MHz
- ISO15693
- ISO14443A/ Mifare
- UHF EPC GEN2

Bluetooth

- Class 2 HID, SPP, MFI

WiFi

- 802.11 b/g

GPRS

Configurable

- LINUX OS
- SDK (C++)
- SCANN DY easy Script Language
- Lua

Keyboard

- 7 or 19 Keys
- Each key is individually programmable

Vibration



Display

- OLED color display RGB 160x128

Memory

- 500 MB

Speaker



**USB
RS232**

- HID
- COM
- Mass Storage (USB stick)
- Ethernet (TCP/IP)

Li-Ion-Battery

- SCANN DYbasic 1250 mAh
- SCANN DYgun 1500 mAh

