



Rugged tablet, 10.1", Android, GMS, 4+64GB, LTE, 2D, Wifi, BT, GPS, NFC

Birch P8100P handheld industrial tablet helps you to perform best with professional applications, in manufacturing workshops, logistics warehouses, government inspection sites, or health care organizations. Combined with the charging cradle (optional) it can be easily used as an Android POS system for small shops and restaurants.

The durable Birch P8100P tablet will find its application in virtually any industrial, warehouse, office, or business application. It is equipped with a powerful eight-core processor, a high-end barcode and 2D code scanner, a front and rear camera, an NFC reader for accepting payment cards.



In combination with a communication & charging cradle, it can also be used as a touchPOS system in a small shop or restaurant, while the tablet itself can be anytime removed from the stand if necessary, and used for receiving goods, warehouse operations, or in a restaurant for receiving orders among tables.

Main features of the Birch P8100P industrial tablet

- Top scanning module for reading 1D/2D/QR codes, accurate data collection even from dirty, damaged or deformed codes
- Wireless reading of NFC cards
- Versatile network connectivity: Bluetooth, dual WiFi and LTE
- High-performance octa-core processor and Android operating system
- Removable 3.8V 10000 mAh Li-Pol battery
- IP67 certification and withstands drop from a height of 1.2 m
- High precision RTK positioning module































Technical Description

Functionality & Operation

Functionality & Operation	
Memory	4GB RAM
Data memory	64GB ROM
Expansion slot	Micro SD Card (SDXC), 2x SIM
Operation interface	ON/OFF, volume up and down keys, scan button, color touch LCD panel
Communication interface	802.11 a/b/g/n/ac/d/h/i/r/k/v/w dual band, Bluetooth 5.0 BR/EDR & BLE, Audio, NFC, USB, WLAN (WiFi), WWAN, WPAN IEEE 802.15
Touch-screen panel	Yes, capacitive multi-touch
Frequency	13.56 MHz
RFID transponder protocols	ISO 14443A, ISO 14443B, ISO 15693, NFC (NDEF), NTAG215, MIFARE Classic, MIFARE Classic 1K
Operating system	Android 10
СРИ Туре	Octa Core 2.2 GHz
Display type	10.1", 1920x1200px
1D Barcode Symbologies	All standard one-dimension barcodes
2D Code Symbologies	all standard 2D-Codes
Optical	
Camera	5 MPix (front)
Camera	13 MPix, with Autofocus, with LED flash (rear)
Camera Sensors	13 MPix, with Autofocus, with LED flash (rear) gyroscope, photometer, accelerometer, magnetometer
Sensors	gyroscope, photometer, accelerometer, magnetometer
Sensors Bar code scanner	gyroscope, photometer, accelerometer, magnetometer 2D Imager
Sensors Bar code scanner Maximal skew angle	gyroscope, photometer, accelerometer, magnetometer 2D Imager 60°
Sensors Bar code scanner Maximal skew angle Maximal pitch angle	gyroscope, photometer, accelerometer, magnetometer 2D Imager 60°
Sensors Bar code scanner Maximal skew angle Maximal pitch angle Electrical	gyroscope, photometer, accelerometer, magnetometer 2D Imager 60° 60°
Sensors Bar code scanner Maximal skew angle Maximal pitch angle Electrical Main battery pack	gyroscope, photometer, accelerometer, magnetometer 2D Imager 60° 60°
Sensors Bar code scanner Maximal skew angle Maximal pitch angle Electrical Main battery pack Mechanical	gyroscope, photometer, accelerometer, magnetometer 2D Imager 60° 60° Extended Li-Ion battery 10000 mAh, 3,7V
Sensors Bar code scanner Maximal skew angle Maximal pitch angle Electrical Main battery pack Mechanical Dimensions	gyroscope, photometer, accelerometer, magnetometer 2D Imager 60° 60° Extended Li-Ion battery 10000 mAh, 3,7V
Sensors Bar code scanner Maximal skew angle Maximal pitch angle Electrical Main battery pack Mechanical Dimensions Environment	gyroscope, photometer, accelerometer, magnetometer 2D Imager 60° 60° Extended Li-Ion battery 10000 mAh, 3,7V Width: 255.4mm, Height: 175mm Length: 18.5mm

CODEWARE, s.r.o. Jaromírova 484/37

120 00 Praha 2 - Nusle IČ: 61061395, DIČ: CZ61061395

Operating temperature

+420 222 562 444 codeware@codeware.cz https://www.codeware.cz/



20 +0 6000

