

**Zebra Technologies
ZQ520**

Serial Number:



XXRBJ151800014

PCC: ZQ52-AUE000E-00

Name: XXRBJ151800014

Program:

OS: 6.5.0

PLD: 8 Rev. 32

PSPT: 5 Rev. 23

PMCU: Rev. 8

Firmware: V76.19.13Z

Checksum: F0CE

Cable Communications:

Universal Serial Bus:

2.0 Full Speed Device

Vendor ID No: 0x0A5F

Product ID No: 0x010D

Manufacturer String: Zebra Technologies

Product String: ZTC ZQ520-203d
pi CPCL

ID string: off

Bluetooth:

iOS: supported

Version: 4.3.1

Date: 02/13/2015

Baud: 115200

Device: Printer

Mode: Slave

Friendly Name: XXRBJ151800014

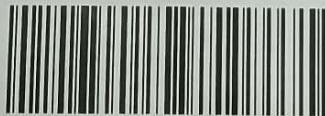
Minimum Security Mode: 1

Discoverable: on

Bluetooth Spec: 3.0/4.0

Enabled: on

Address: 00:17:E9:D7:A1:9B



0017E9D7A19B

Product support website:

<http://zebra.com/zq520-info>



Peripherals:

MCR: Not installed
NFC: Not installed
LCD: Installed

Power Management:

In-activity Timeout:36000 Secs
Low-battery Timeout:60 Secs
Remote(DTR) pwr-off:Enabled
Voltage :7.01
Low-bat Warning :6.93(176)
Low-bat Shut-down:6.53(166)
Power On Cycles :4466
Battery Health :good
Battery Cycle Count:240

Memory:

Flash :67108864 Bytes
RAM :8388608 Bytes

Label:

Width :832 dots, 104 mm
Height:65535 dots, 8191 mm

Sensors: (Adj)

Gap [DAC:146,Thr:50,Cur:66]
Bar [DAC:102,Thr:70,Cur:0]
Temperature :22C (66)
Voltage :7.0V (178)

Resident Fonts:

| Font | Sizes | Chars |
|------|-------|-------|
| 0 | 0- 6 | 20-FF |
| 1 | 0 | 20-80 |
| 2 | 0- 1 | 20-59 |
| 4 | 0- 7 | 20-FF |
| 5 | 0- 3 | 20-FF |
| 6 | 0 | 20-44 |
| 7 | 0- 1 | 20-FF |

File Directory:

| File | Size |
|----------------|--------|
| E:CONFIG.SYS | 31 |
| E:TT0003M_.TTF | 169188 |

66938880 Bytes Free

Command Language:

CCL Key '!' [21]

ZPL Configuration Information:

Rewind.....Print Mode
Continuous.....Media Type
10.0.....Darkness
+00.....Tear Off Adjust
2030.....Label Length
104mm.....Print Width
7Eh.....Control Prefix
5Eh.....Format Prefix
2Ch.....Delimiter
00.....Top Position
No Motion...Media Power Up
Feed.....Media Head Closed
00.....Left Margin
832.....Dots per row
End ZPL Configuration

End of report.

Press FEED key to
enter DUMP mode