

Brezžični laserski čitalec  
OPT 1803W

**2.4G+433M**

**Navodila za uporabo**

|  |         |   |   |
|--|---------|---|---|
| TIP:   | 2.4G    | Bluetooth                               |   |
| Doseg:   | <100m   | 10m-20m                                 |   |
| Spomin:  | 16MB    | Kvaliteta natisnjene kode : $\geq 25\%$ |   |
| Delovni tok: 3,5Vx40mA   |         | V stanju pripravljenosti: 0mA           |   |
| Čas delovanja: 3 do 10dni  |         | Polnilna napetost in tok: 5V-400mA      |   |
| Kapaciteta baterije:   |         | 1400mA                                  |   |
| <b>Parametri:</b>  |         |   |   |
| Svetlobni snop : 650nm LED   |         | Tip čitanja: Bi-dir.                    |   |
| Globina čitanja: 30 cm   |         | Indikacija: zvok in LED                 |   |
| Način sprožilca: Auto-Sense, kontinuirano, nagumb  |         |   |   |
| 250Lux depth of Field  | 3,3 mil | 2-100 mm                                | Resolucija : 3,3 mil<br>CPU: ARM 32-bit Cortex<br>Hitrost dekodiranja : 200/sek |
|  | 10 mil  | 2-350 mm                                |   |
|  | 15 mil  | 5-500 mm                                |   |
|  | 30 mil  | 10-800 mm                               |   |
| Kot skeniranja: kot vrtenja 30°, nakol $\pm 45^\circ$ , deklinacija $\pm 60^\circ$   |         |   |   |
| Motnje : 0-100000Lux Max   |         |   |   |
| Zmogljivost dekodiranja :<br>1D : UPC/EAN, Code 128, Code 39, Code 39Full ASCII, Coda bar, industrial/interleaved 2 od 5, Code 93, MSI, Code 11, ISBN, ISSN, Cina post, etc.<br>2.4G: GS1 Databar, Code32. |         |   |   |
| Življenska doba gumba: 500,000 pritiskov   |         | Življenska doba LED : 100000 ur         |   |
| Test na padec : 1.5m   |         | Vmesniki: USB, USB-COM                  |   |
| Certifikati : CE, FCC, RoHS, Class I   |         |   |   |

## Osnovne nastavitve:

### Kako uporabljati čitalec:

- vstavite sprejemnik v USB port na računalniku
- pritisnite gumb na čitalcu

V primeru težav lahko s skeniranjem kode ponovno vspostavite komunikacijo med sprejemnikom in čitalcem.



Čitalec je zmeraj nastavljen na osnovne nastavitve. Po potrebi ga lahko povrnete s spodnjo kodo.

Obnovitev osnovnih nastavitvev:







### Delovanje:

Takojšen prenos podatkov na računalnik:



Shranjevanje podatkov in kasnejši prenos:



|  |  |
|--|--|
| <br>Show total storage<br>(Show total number of memory) | <br>Upload Data<br>(Upload Data to your computer) |
| <br>High upload speed -default                          | <br>Low upload speed                              |

Čiščenje podatkov iz baze čitalca



Ostale nastavitve:











### Vklop and V pripravljenosti - nastavev



Koliko je napolnjena baterija









| Nastavev časa za avto izklop |                   |
|------------------------------|-------------------|
| <br>50 s izklop              | <br>2 min izklop  |
| <br>5 min izklop             | <br>30 min izklop |
| <br>Brez izklopa             | <br>ugasne        |

| End Mark                           |                  |
|------------------------------------|------------------|
| <br>CR                             | <br>CR+LF        |
| <br>Tab                            | <br>None         |
| Nastavev samo na kabel (only 2.4G) |                  |
| <br>Kabel-vklop*                   | <br>Kabel-izklop |
| Interface nastavev                 |                  |

|   |  |
|---|--|
| <br>USB_HID  | <br>USB virtual COM   |
| <b>Buzzer nastavitev</b>  |  |
| <br>Volume Off   | <br>Low volume  |
| <br>Medium volume  | <br>High volume -Default  |
| <b>Trigger Mode</b>   |  |
| <br>Keys Trigger   | <br>Continuous Mode   |
| <b>Duplicate barcode upload Setup</b>   |  |
| <br>Duplicate detection-ON<br>(Ne gre 2x poskenirat enake kode)) | <br>Duplicate detection-OFF -Default<br>(lahko se skenira enaka koda) |

### Nastavitev jezika:

|  |  |
|--|--|
| <br>UNITED STATES | <br>BELGIUM |
| <br>BRAZIL        | <br>DENMARK |
| <br>FRANCE        | <br>GERMANY |
| <br>HUNGARY       | <br>ITALY   |

|   |  |
|---|--|
| <br>LATIN AMERICA  | <br>NETHERLANDS |
| <br>NORWAY         | <br>PORTUGAL    |
| <br>SPAIN          | <br>SWEDEN      |
| <br>UNITED KINGDOM | <br>UNIVERSAL   |
|   |  |