

Instrukcja obsługi

Lasery bezprzewodowy skaner
kodów kreskowych HD44



Specyfikacja:

- **Źródło światła:** 650nm Laser
- **Materiał wykonania:** ABS+PC
- **Metoda skanowania:** ręczne
- **Potwierdzenie (światło):** dioda LED (niebieska)
- **Potwierdzenie (dźwięk):** dwa rodzaje emitowanego dźwięku
- **Interfejs:** USB
- **Waga [g]:** 166
- **Waga z opakowaniem [g]:** 288
- **Wymiary urządzenia [mm]:** 170 x 65 x 95
- **Wymiary odbiornika [mm]:** 55 x 22 x 10
- **Długość przewodu [cm]:** 150
- **Wymiary opakowania [mm]:** 185 x 100 x 80

Specyfikacja pracy:

- **Szerokość odczytu [mm]:** 100
- **Szybkość odczytu:** 200 razy/sekunda
- **Dokładność odczytu [mm]:** 0.10-0.825
- **Współczynnik błędów:** 1/50 milionów
- **Zasięg działania bezprzewodowego:** do 50 m na otwartych przestrzeniach
- **Odczytywane kody:** EAN8, EAN13, UPC-A, UPC-E, CODE128, CODE39, CODE93, CODE11, GS1-DATAE, INDUS25, IATA25, MATRIX25, CHINESE25, CODABAR, MSI, pozostałe jedno-wymiarowe
- **Częstotliwość bezprzewodowa [GHz]:** 2,4
- **Temperatura pracy [°C]:** 0 do 45
- **Temperatura przechowywania [°C]:** -20 do 60
- **Wilgotność pracy [%]:** 5 do 85
- **Wilgotność przechowywania [%]:** 5 do 85

Cechy charakterystyczne:

- Możliwość zapamiętywania skanowanych kodów
- Odczyt wiodących rodzajów kodów kreskowych
- Prosta i nieskomplikowana obsługa
- Obudowa z wysokiej jakości materiałów

W skład zestawu wchodzi:

- czytnik
- odbiornik USB
- kabel USB do ładowania
- instrukcja



Kody główne



Przywrócenie do ustawień
fabrycznych



Parowanie skanera z odbiornikiem
USB

Tryby przesyłania kodów kreskowych



Tryb rzeczywisty



Tryb magazynowania



Wyświetlanie ilości zapisanych
kodów



Przesyłanie danych



Wysoka prędkość przesyłu



Niska prędkość przesyłu



Usunięcie danych z pamięci

Ustawienia czasu uśpienia



Poziom naładowania baterii



Uśpienie po 50 sekundach



Uśpienie po 2 minutach
(domyślne)



Uśpienie po 5 minutach



Uśpienie po 30 minutach

Dodawanie znaków końcowych



CR



CR + LF



TAB



Bez znaków końcowych

Ustawienia interfejsu



USB HID



USB Virtual COM

Ustawienia sygnału dźwiękowego



Sygnał dźwiękowy wyłączony



Niska głośność sygnału



Średnia głośność sygnału



Wysoka głośność sygnału
(domyślnie)

Skanowanie powtarzającego się kodu kreskowego



Włączone



Wyłączone

Ustawienie Prefiksu i Sufiksu



Wstawianie znaku



Usuwanie znaku



Zapisywanie ustawień



Anulowanie ustawień


































































Prefix





































































Suffix


































Załącznik 1. Tabela kodów ASCII





























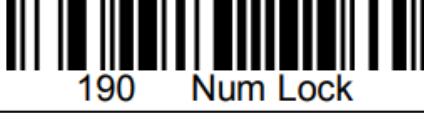


 000 NUL/SP	 001 SOH	 002 STX
 003 ETX	 004 EOT	 005 ENQ
 006 ACK	 007 BEL	 008 Back Space
 009 HT/TAB	 010 LF	 011 VT
 012 FF	 013 CR/ENTER	 014 SO
 015 SI	 016 DLE	 017 DC1
 018 DC2	 019 DC3	 020 DC4
 021 NAK	 022 SYN	 023 ETB
 024 CAN	 025 EM	 026 SUB
 027 ESC	 028 FS	 029 GS

 030 RS	 031 US	 032 SP
 033 !	 034 "	 035 #
 036 \$	 037 %	 038 &
 039 '	 040 ( 041)
 042 *	 043 +	 044 ,
 045 -	 046 .	 047 /
 048 0	 049 1	 050 2
 051 3	 052 4	 053 5
 054 6	 055 7	 056 8
 057 9	 058 :	 059 ;
 060 <	 061 =	 062 >

 063 ?	 064 @	 065 A
 066 B	 067 C	 068 D
 069 E	 070 F	 071 G
 072 H	 073 I	 074 J
 075 K	 076 L	 077 M
 078 N	 079 O	 080 P
 081 Q	 082 R	 083 S
 084 T	 085 U	 086 V
 087 W	 088 X	 089 Y
 090 Z	 091 [ 092 \
 093]	 094 ^	 095 _

 096 `	 097 a	 098 b
 099 c	 100 d	 101 e
 102 f	 103 g	 104 h
 105 i	 106 j	 107 k
 108 l	 109 m	 110 n
 111 o	 112 p	 113 q
 114 r	 115 s	 116 t
 117 u	 118 v	 119 w
 120 x	 121 y	 122 z
 123 {	 124	 125 }
 126 ~	 127 DEL	 128 F1

 129 F2	 130 F3	 131 F4
 132 F5	 133 F6	 134 F7
 135 F8	 136 F9	 137 F10
 138 F11	 139 F12	 140 l_Shift on
 141 l_Shift off	 142 r_Shift on	 143 r_Shift off
 144 l_Alt on	 145 l_Alt off	 146 r_Alt on
 147 r_Alt off	 148 l_Ctrl on	 149 l_Ctrl off
 150 r_Ctrl on	 151 r_Ctrl off	 152 /(KP)
 153 *(KP)	 154 -(KP)	 155 +(KP)
 156 _(KP)	 157 Enter(KP)	 158 0(KP)
 159 1(KP)	 160 2(KP)	 161 3(KP)

 162 4(KP)	 163 5(KP)	 164 6(KP)
 165 7(KP)	 166 8(KP)	 167 9(KP)
 168 Inert	 169 Delete	 170 Home
 171 End	 172 Page Up	 173 Page Down
 174 Up	 175 Down	 176 Left
 177 Right	 178 Center	 179 Insert
 180 Delete	 181 Home	 182 End
 183 Page Up	 184 Page Down	 185 Up
 186 Down	 187 Left	 188 Right
 189	 190 Num Lock	 191 caps lock
 192 scroll lock		