

Saveo-Scan-PKT-M22D-BT Advanced Settings



Reading Mode

The default setting for reading mode is **Single Scan**. To choose another mode please scan the appropriate barcodes below.

Single Scan (Default)



In this mode the scanner attempts to decode when the scan button is pressed.

Motion Sensor: Semi Auto Mode (LEDs On)



In this mode the scanner's aiming pattern and illumination LEDs will turn on when it senses motion. You will still need to press the scan button to decode.

Motion Sensor: Full Auto Mode



In this mode the scanner attempts to decode when it senses motion.

Motion Sensor: Semi Auto Mode



In this mode the scanner's aiming pattern will turn on when it senses motion. You will still need to press the scan button to decode.

Redundancy Level

This scanner offers two levels of decode redundancy. Select the higher redudancy level for poorer quality barcodes.

Redundancy Level 1



Barcode must be succesfully read twice before being decoded

Redundancy Level 2



Barcode must be succesfully read three times before being decoded



Transmission Speed

Transmission speed is dependent on your device. In order not to lose data please choose the correct speed. Mid Speed is the default.

High Speed Transmission



Mid Speed Transmission (Default)



Low Speed Transmission



Ultra Low Speed 1 Transmission



Ultra Low Speed 2 Transmission



Ultra Low Speed 3 Transmission



RTC (Real Time Clock)

Scan the below configuration barcodes to enable the date & time stamp on the scanner.

Date Information: Enable



Date Information: Disable



Time Information: Enable



Time Information: Disable



Setting the date format

Date Format 1: MM/DD/YYYY (default)



Date Format 2: DD/MM/YYYY



Date Format 3: YYYY/MM/DD





Punctuation used to seperate barcode data, date and time

Tab (default)



Example: ABCD 01/23/2014 12:45:15



Example: ABCD;01/23/2014;12:45:15

Example: ABCD,01/23/2014,12:45:15

Setting the Date and Time

Set Date



Scan the **Set Date** barcode followed by the six numeric barcodes (overleaf) in the format MM/DD/YY from the numeric barcodes overleaf.

Set Time



Scan the **Set Time** barcode followed by the six numeric barcodes (overleaf) in the format HH:MM:SS from the numeric barcodes overleaf.

Time format is 24h

For example: "PM 3:25:30", please input

Increasing barcode length capacity

When using the RTC function, barcodes are limited to 20 digits by default. If barcode content is more than 20 digits, please scan the configuration barcode (below) followed by the numeric barcodes required (overleaf). (max. 99 digits)

Barcode length configuration



Keyboard Country

Scan the appropriate country code below to program the keyboard for your country or language. As a general rule, the following characters are not supported by the scanner for countries other than the United States: @ $| $ # { } [] = / ' \setminus < > \sim$

Keyboard Country Configuration



- 1. Scan **Keyboard Country Configuration** barcode.
- 2. Locate number for country from table (below).
- 3. Scan numeric barcodes (below) for the appropriate country.

Country/ Language	No.	Country/ Language	No.	Country/ Language	No.	Country/ Language	No.
U.S.	10	Poland	41	France	24	Turkey F	48
Latin America	11	Portugal	42	Germany	25	Turkey Q	49
Brazil	12	Russia	43	Netherlands	26	Japan	71
Belgium	20	Spain	44	Hungary	27	Korea	72
Bulgarian Latin	21	Switzerland French	45	Italy	28	Thai	73
Denmark	22	Switzerland German	46	Iceland	29	Vietnam	74
Finland	23	Sweden	47	Norway	30		

Numeric Barcodes





















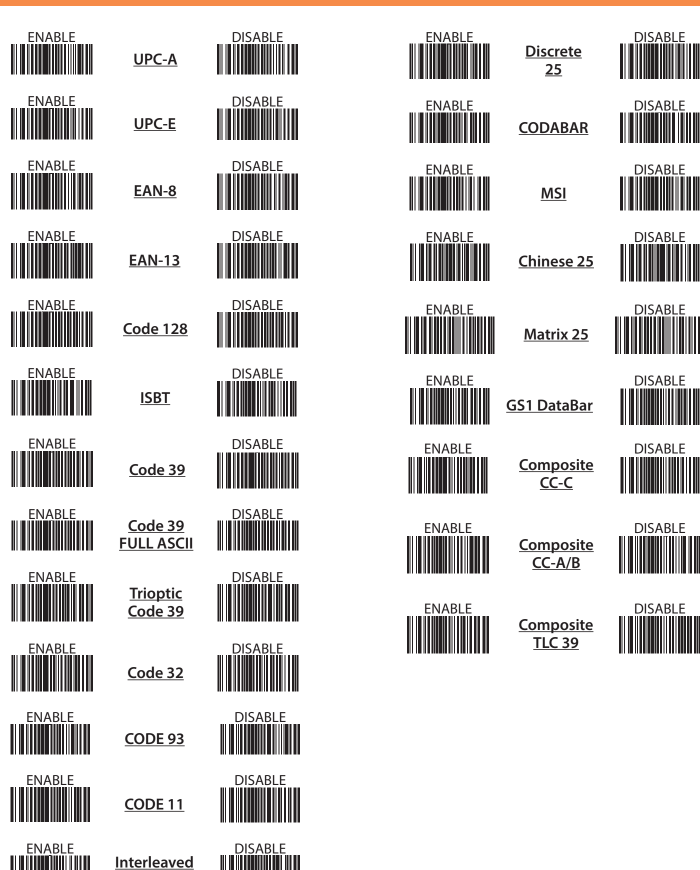


Symbologies

Scan the following barcodes to enable/disable specific symbologies.

1D Symbologies

25





2D Symbologies



PDF 417





Micro PDF 417





Data Matrix





Maxicode





QR CODE





Micro QR CODE





<u>Aztec</u>

