

Set Date and Time

- ✓ **NOTE** You must scan the configuration bar codes to set the time and date stamp on the scanner. The time and date can not be set or edited in the `config.ini` file. This setting persists for three months if the scanner is not used.

Set Date

Scan the **Set Date** bar code, then scan six numeric digits in the format **mmddyy** from *Numeric Bar Codes for Date and Time Settings* on page 3-6 (first two for the month, second two for the day, third two for the year).

- ✓ **NOTE** To change the date format from **mmddyy**, see *DateFormat* on page 1-26.



Set Date

Set Time

Scan the **Set Time** bar code, then scan four numeric digits in the format **hhmm** from *Numeric Bar Codes for Date and Time Settings* on page 3-6 representing the time according to the 24 hour clock (first two for the hour, second two for the minute).

For example, to set the time to 8:45 in the morning, scan the following bar code, then scan 0, 8, 4, 5. To set the time to 3:07 in the afternoon, scan 1, 5, 0, 7.

- ✓ **NOTE** To change the time format between **12h** and **24h**, see *TimeFormat* on page 1-26.



Set Time

Cancel Date and Time Setting

Scan the **Cancel Set Date/Time** bar code to cancel the date and time settings.

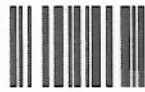


Cancel Set Date/Time

Numeric Bar Codes for Date and Time Settings



0



2



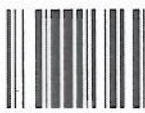
4



6



8



Enter



1



3



5



7



9

Configuring the Scanner

To configure the scanner for initial use:

1. Scan the parameter bar codes in *Chapter 3, User Preferences* and *Chapter 4, Symbologies* to customize scanner operation.
2. Scan the *Save Configuration* bar code on page 3-22 (also provided below).

- ✓ **NOTE** When scanning parameter bar codes, scan each bar code within two minutes of the previous one. The scanner enters sleep mode after two minutes of inactivity, and any parameter bar codes scanned and not saved are ignored.



Save Configuration

3. For additional customization, edit the **Config.ini** file on the scanner using the options in *Editing the Configuration File* on page 1-26.
4. CS3070 only: When deploying the new configuration to multiple scanners, to ensure unique CS3070 serial numbers appear in the host's discovery window, edit the **Config.ini** file to either remove the **BTName** entry or set it to blank ("BTName=") to ensure that each scanner uses the default BT name of **CS3070:<serial number>**.

Staging Multiple Scanners

After creating a **config.ini** file for one "golden" scanner with all desired settings, create a copy of the file from this scanner and copy it to other scanners via USB connection. Set the time and date on the "cloned" scanners by scanning bar codes from *Set Date and Time* on page 3-5.

- ✓ **NOTE** CS3070 only: When deploying the new configuration to multiple scanners, to ensure unique CS3070 serial numbers appear in the host's discovery window, edit the **Config.ini** file to either remove the **BTName** entry or set it to blank ("BTName=") to ensure that each scanner uses the default BT name of **CS3070:<serial number>**.

- NOTE** Before deploying the **Config.ini** file to multiple scanners, make the file read only to prevent users from overwriting the file when scanning **Save Configuration** or *Reset Factory Defaults* on page 3-4.