

## Installation

The Barcode Scanner is preinstalled as an option for the WebDT 390/ 390i.



## Button Management

The default scanner trigger button is on the right side.

To assign Scanner Trigger button, follow the procedures below.

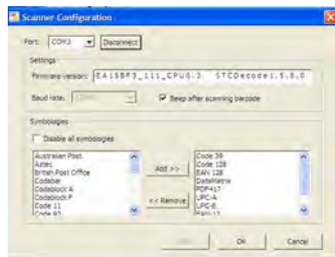
1. Start **Button Manager** by clicking on  in the system tray.
2. Select an available unused button marked with the icon .
3. Click on  to go to the second screen of **Button Manager**.
4. Click on the  icon to assign the **Scanner Trigger** to the unused button.
5. Click **OK** to apply configuration settings and close the window.



## Scanner Configuration

To **Add/Remove** Symbologies, follow the procedures below.

1. Click **Start | All Programs | DT Research | Button Manager | ScannerConfig**.
2. Select **COM3** and click **Connect** button.
3. **Add** Symbology with **Add >>** button and **Remove** Symbology with **<< Remove** button.
4. Select the **Beep after scanning barcode** checkbox to enable beep sound after scanning bar code or deselect it to disable the beep sound.
5. Click **OK** to apply the configuration settings and close the window.



**Note:** Add only the needed symbologies for best performance.

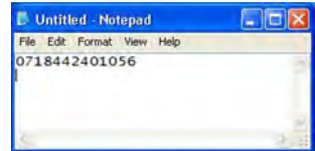
## To Connect Barcode Scanner Module

To connect the Barcode Scanner, you can use the WebDT Keyboard Wedge to connect. Tap on the  icon in the task bar, a menu displays as shown in the picture below. Select Connect Scanner.



## To Test Barcode Scanner Module

1. Click **Start | All Programs | Accessories | NotePad** to run the Notepad.
2. Scan one of the several supported barcode Symbologies. The output will appear in the Notepad screen.
3. Verify the captured data.



## The Default Port Parameters for Barcode Scanner Module

<b>Port</b>	COM3
<b>Baud Rate</b>	57600
<b>Data Bits</b>	8
<b>Parity</b>	None
<b>Stop Bits</b>	1
<b>Flow Control</b>	None

**Note:** Please refer to Hyper Terminal Settings to confirm or change the port parameters.

## SPECIFICATIONS

<b>Scanning Performance</b>	<b>Scan rate</b>	<b>2D mode:</b> 56 images/s auto adaptive <b>Linear (1D)emulation mode:</b> 200 scans/s auto adaptive
	<b>Scan angle</b>	38.9° (Horizontal), 25.4°(Vertical)
	<b>Optical resolution</b>	752 (H) x 480 (V) pixels, 256 gray levels
	<b>Print contrast</b>	down to 25%
	<b>Versions</b>	Standard range and high density

Note: Specifications are subject to change without notice.



### Linear Imager Compliance and Precaution

This product complies with the following standards for laser and LED safety.  
IEC 60825-1 / EN 60825-1 - Class 1 LED Product



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## Installation

The CMOS Camera is preinstalled as an option for the WebDT 390/ 390i.

## Button Management

To assign Camera Trigger button, follow the procedures below.

1. Start **Button Manager** by clicking on  in the system tray.
2. Select an available unused button marked with the icon .
3. Click on  to go to the second screen of **Button Manager**.
4. Click on the  icon to assign the **Camera Trigger** to the unused button.
5. Click **OK** to apply configuration settings and close the window.



## To Test CMOS Camera Module

To test the CMOS Camera, launch **Microsoft® Paint** from **Start | All Programs | Accessories**. Select **File | From Scanner or Camera** to initiate the **Capture Pictures from Video** window.



- ▶ Click **Setting** to choose the properties of captured pictures.
- ▶ Click on **Capture** button or pre-assigned trigger button to take a picture.
- ▶ Select a captured picture from right column, click **Get Picture** to export the picture to **Paint** or click **Delete** to delete the picture.

Note: The user interface may be slightly different according to different operating systems.

## SPECIFICATIONS

<b>Sensor</b>	CMOS sensor
<b>Resolution</b>	1600x1200,1280x960,1024x768
<b>Auto Focus</b>	Yes
<b>Automatic Image Control</b>	Automatic Exposure Control Automatic white Balance Control
<b>Focusing Type</b>	Auto focus
<b>Focus Distance</b>	10cm ~ ∞

Note: Specifications are subject to change without notice.



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# Mobile POS Tablet RFID Reader



## Installation

The RFID reader is preinstalled as an option for the WebDT 390/ 390i.

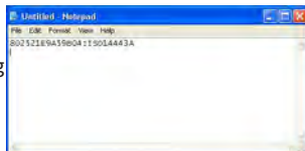
## To Connect RFID Reader Module

To connect the RFID, you can use the **WebDT Keyboard Wedge** to connect. Tap on the icon in the task bar, a menu displays as shown in the picture below. Select **Connect RFID**.



## To Test RFID Reader Module

1. Click **Start | All Programs | Accessories | NotePad** to run the Notepad.
2. Place an ISO card within range of the RFID tag (see reading range in specifications). The output will appear in the Notepad screen.
3. Verify the captured data.



## SPECIFICATIONS

Frequency	13.56MHz $\pm$ 7 KHz
Module Mode	FSK
Reading Range	Within 30mm
HF RFID Reader	ISO 15693,1443A(B), Felica UID



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# HyperTerminal

## HyperTerminal

The HyperTerminal can be used to connect the Barcode Scanner and MSR.

1. Run **Start | All Programs | Accessories | Communications | HyperTerminal** to run the HyperTerminal.

2. Input a connection name in “Connection Description” window.



3. Choose the connection port (please refer to the parameters table of each module), then click **OK**.



4. Change the port Properties (please refer to the parameters table of each module), then click **Apply** to complete the settings.



5. If the settings are all correct, **HyperTerminal** will be connected to the module. Scan a barcode or swipe a card, the captured data will display in the HyperTerminal window.



6. Verify the captured data.