# DT Research Mobile POS Tablet Barcode Scanner

# 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 *i* in the system tray.
- 2. Select an available unused button marked with the icon 🔂 .



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- 3. Click on sto go to the second screen of **Button Manager**.
- 4. Click on the 警 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 \_\_\_\_\_\_ 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 sicon 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

Port	COM3
Baud Rate	57600
Data Bits	8
Parity	None
Stop Bits	1
Flow Control	None

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

## SPECIFICATIONS

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

# DT Research

#### DT Research, Inc.

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# DT Research Mobile POS Tablet

# 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.
- Select an available unused button marked with the icon
- Click on store to go to the second screen of Button

#### Manager.

- Click on the logicon 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<sup>®</sup> Paint from Start | All Programs | Accessories. Select File | From Scanner or Camera to initiate the Capture Pictures from Video window.



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

- 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.

# **SPECIFICATIONS**

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

Note: Specifications are subject to change without notice.



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# DT Research 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.
- 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 ±7 KHz
Module Mode	FSK
Reading Range	Within 30mm
HF RFID Reader	ISO 15693,1443A(B), Felica UID



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# 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.

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DTR.

Country/region

Datable: 0

Party: None Stop bits: 1

OK.

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