

## ADVANCED SETTINGS - MSR

Enable/disable MSR module, and set up the Parse Data Format for MSR:

1. Launch **Keyboard Wedge** menu from taskbar
2. Go to **Configure MSR**
3. Select **Enable** to set up the configuration

Settings		
Port: COM3	DBits: 8	
BRate: 19200	SBits: 1	
Parity: None		
Parse Data		
<input checked="" type="radio"/> Enable	<input type="radio"/> Disable	
Parse Data Format		
Enable	Start Sentinel Character	End Sentinel Character
<input checked="" type="checkbox"/> Track1	%	?
<input checked="" type="checkbox"/> Track2	:	?
<input checked="" type="checkbox"/> Track3	+	?
OK		Cancel

**NOTE:** Unless you are sure you need to enable parse, we recommend you do not use this setting.

## MODIFY THE READING RESULT FOR SCANNER/ RFID/ MSR

Adjust the data capture module reading result:

1. Launch **Keyboard Wedge** menu from taskbar
2. Go to **Configuration**

	Start char	End char
<input checked="" type="checkbox"/> Add ENTER key after data		
Scanner		
RFID		
MSR		
OK		Cancel

## CAMERA UTILITY

Capture Picture/Video:

1. Launch the **Camera** Utility from **Start > Camera**
2. Select the picture mode by pressing **Screenshot** or **Video** button
3. For other advanced settings, please select the **settings** to modify from **Browser/Resolution/Flashlight** or other **Properties** for the file captured

# DT307SC

## BASIC OPERATION GUIDE

### ENGLISH



## INTRODUCTION

Thank you for acquiring the DT307SC Mobile Tablet. The DT307SC offers a 7" capacitive touch display in a compact, rugged, and lightweight package. The DT307SC enables efficient point-of-service/sales applications, inventory management, and field services.

The DT307SC provides the precise features needed to streamline operations and improve productivity, data accuracy, and service.

## PACKAGE CONTENTS

- One DT307SC
- One Battery Pack and Handstrap
- AC-DC Power Adapter
- Basic Operation Guide

\*The actual package contents may vary depending on the configuration acquired.

## PRECAUTIONS

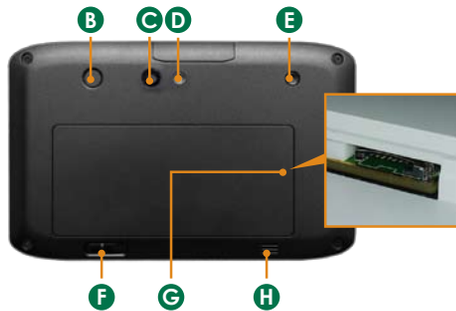
- Always exercise care when operating and handling the DT307SC.
- Do not disassemble any portion of the DT307SC, as this will void any product warranty.
- Do not use any power adapter or charging cradle other than the one provided with the tablet or acquired from the manufacturer or its partners.
- In the unlikely event that abnormal noise, strange odor, or smoke is present, immediately power down the DT307SC and disconnect all power sources. Please report the problem to your device provider immediately.

**DT307SC I/O Ports**

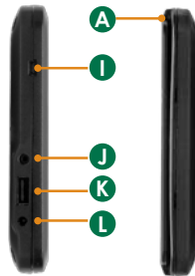
DT307SC Front View



DT307SC Rear View



DT307SC Side View



- A** Magnetic stripe reader
- B** Trigger button
- C** Camera (Optional)
- D** Flashlight (Optional)
- E** Power button
- F** Battery switch
- G** Micro-SD card reader
- H** Speaker
- I** mini USB port
- J** Headphone-out
- K** USB 2.0 port
- L** DC-in

**DT307SC LED Status Indicators**

**1. Power Mode Status Indicator:**

- Blue: Device is powered on
- Blinking Blue: Main battery charging
- Orange: Low battery mode
- Blinking Orange: Extremely low battery mode
- Off: Device is powered off or in suspend mode

**2. Wi-Fi Status Indicator:**

- Blue: Connected to a wireless AP
- Blinking blue: Connecting to a wireless AP
- Off: Wi-Fi is disabled



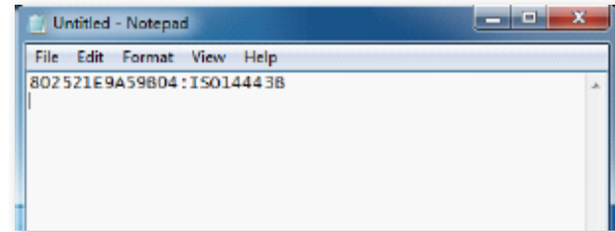
**Data Capture Module Operation Guide**

If your DT307SC comes with a data capture module(s), you may refer to the content below to configure the settings.

**BASIC MODULE OPERATION**

**3 steps to capture the data results from Keyboard Wedge:**

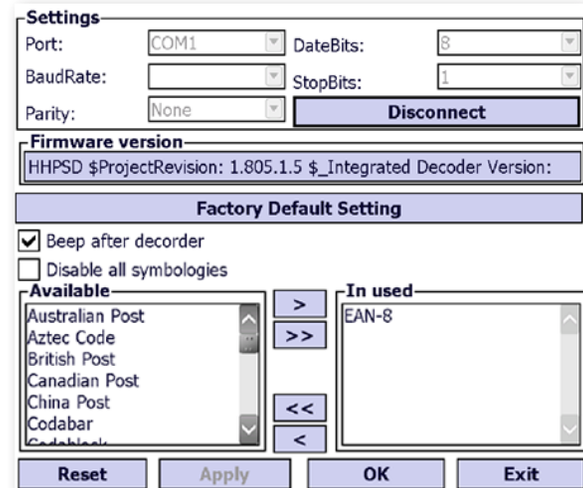
1. Connect module from **Keyboard Wedge**
2. Launch **NotePad**
3. Capture the data
4. Verify the result



**ADVANCED SETTINGS - BARCODE SCANNER**

Set up the symbologies, Scanner reading, or return the setup to factory mode:

1. Launch Scanner configuration from **Start> Settings> System> Scanner Configure**
2. Press **Connect**



**NOTE:** Please disconnect scanner from **Keyboard Wedge** first.