

User Manual

PWS-870

Fully-Rugged Tablet PC



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Declaration of Conformity

CE Conformity Statement

Radio products with the CE alert marking comply with the R&TTE Directive (1999/5/ EC) issued by the Commission of the European Community. Compliance with this directive implies conformity to the following European Norms (in brackets are the equivalent international standards)

EN 60950-1 (IEC60950-1) - Product Safety

Products that contain the radio transmitter are labeled with CE alert marking and may also carry the CE logo.

FCC Compliance Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference;
- 2. This device must accept any interference received, including interference that may cause undesired operation.
- 3. Changes or modifications not expressly approved by the party responsible for compliance could void the user 's authority to operate the equipment.
- 4. Operation on the 5.15-5.25 GHz frequency band is restricted to indoor use only.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try and correct the interference by one or more of the following measures:

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced computer technician for help

Technical Support and Assistance

- 1. Visit the Advantech website at http://support.advantech.com where you can find the latest information about the product.
- 2. Contact your distributor, sales representative, or Advantech's customer service center for technical support if you need additional assistance. Please have the following information ready before you call:
 - Product name and serial number
 - Description of your peripheral attachments
 - Description of your software (operating system, version, application software, etc.)
 - A complete description of the problem
 - The exact wording of any error messages

Safety Instructions

Use the following safety guidelines to help protect yourself and PWS-870.

- Do not attempt to service the PWS-870 yourself. Always follow installation instructions closely.
- Be sure that nothing rests on the AC adapter's power cable and that the cable is not located where it can be tripped over or stepped on.
- Do not cover the AC adaptor with papers or other items that will reduce cooling; also, do not use the AC adapter while it is inside a carrying case.
- Use only the AC adapter, power cord, and batteries that are approved for use with this PWS-870. Use of another type of battery or AC adapter may cause risk of fire or explosion.
- If you use an extension cable with the AC adapter, ensure that the total ampere rating of the products plugged in to the extension cable does not exceed the ampere rating of the extension cable.
- When you move the PWS-870 between environments with very different temperature and/or humidity ranges, condensation may form on or within the PWS-870. To avoid damaging the PWS-870, allow sufficient time for the moisture to evaporate before using the PWS-870.
- When you disconnect a cable, pull on its connector or on its strain relief loop, not on the cable itself. As you pull out the connector, keep it evenly aligned to avoid bending any connector pins. Also, before you connect a cable make sure both connectors are correctly oriented and aligned.

Battery Safety

RTC Battery Caution

RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.

- Do not place the battery incorrectly as this may cause danger of explosion.
- Dispose of used batteries according to the manufacturer's instructions.
- Do not dispose of batteries in a fire. They may explode. Check with local authorities for disposal instructions.

Battery Pack Caution

- The battery used in this device may present a risk of fire or chemical burn if mistreated. Do not disassemble, heat above 50 °C (in battery discharging condition), or incinerate. Replace internal battery with Li-ion 14.4V 2370mAh and Cell SANYO only. Use of another battery may present a risk of fire or explosion.
- Dispose of used batteries according to local disposal regulations. Keep away from children. Do not disassemble and do not dispose of in a fire.

Battery Charge Notice

It is important to consider the environment temperature whenever you are charging the Lithium-Ion battery pack. The process is more efficient at normal room temperature or slightly cooler. It is essential that you charge batteries within the stated range of 0°C to 40°C. Charging batteries outside of the specified range could damage the batteries and shorten their charging life cycle.

Storage and Safety Notice

Although charge Lithium-Ion batteries may be left unused for several months, their capacity may be depleted due to the build up of internal resistance. If this happens they will require recharging prior to use. Lithium-Ion batteries may be stored at temperatures between -20°C to 60°C, however they may be depleted more rapidly at the high end of this range. It is recommended to store batteries within normal room temperature ranges.

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Rugged and Ready to Go

Congratulations on your purchase of the PWS-870 Fully Rugged Tablet PC. This product combines rugged design with reliable performance and powerful functionality to best suit all your needs, in a wide range of working conditions. This user manual outlines all you need to know to set up and use your PWS-870. If you have any further questions or queries, contact our technical support team via our website: http://www.advantech.com.tw/

1.1 Symbols Used in this Manual

Warning! Denotes information that must be observed.



Failure to do so may result in personal harm or damage to the product.



Denotes information that must be observed.

Failure to do so may result in personal harm or damage to the product.

1.2 Product Features

- High-performance 4th Gen. Intel® core i processor
- Built-in WLAN/Bluetooth/GPS/WWAN/NFC functions
- Durable, shock-resistant design
- IP65 sealing & built to withstand a 4 ft drop
- 10.1" Sunlight option / HD LCD
- I/O ports for expansion
- Long battery life

1.3 Package Contents

Ensure all the following items are present when you receive your PWS-870. If any of these items are missing, contact your vendor immediately.

Note!

Screens used in this manual are for illustrative purposes only. Actual screens may vary depending on your product version.

- PWS-870 Tablet PC
- AC power adaptor
- Capacitive pen
- Tether

1.4 Optional Accessories

- Desk docking station
- Vehicle docking station
- External battery
- Universal cover
- Car adapter
- Vesa mount

1.5 Optional Modules

- 1D / 2D barcode scanner
- NFC RFID Reader
- LTE WWAN
- GPS module
- Fingerprint

1.6 Exploring the PWS-870

1.6.1 Front View



No.	Component
1	2M Front Camera
2	Home Key (Programmable)
3	Function Key (Programmable)
4	Speakers
5	Fingerprint (Optional)

1.6.2 Rear View



No.	Component
6	5M AF Camera with Flash Light
7	FAN
8	NFC RFID Reader (Optional)
9	Capacitive Pen
10	Latch (For External Battery & SIM Card Slot)
11	SIM Card Slot
12	Connector for External Battery



No.	Component
1	Kensington Lock
2	Power Button
3	Audio Combo Jack
4	HDMI Connector (1.4)
5	USB Connector (USB 3.0)
6	DC-in
7	Screw Holes for Extension Module
8	USB Connector (USB 3.0)
9	USB Connector (USB 2.0)
10	SD Card Slot (SDXC)

1.6.4 Top View



No.	Component
1	D-Ring for Shoulder Belt
2	Vent of Fan
3	1D or 2D Barcode Scanner (Optional)

1.6.5 Bottom View



No.	Component
1	Docking connector



Getting Started & Making Connections

2.1 Inserting a Memory Card

You can insert an SD card to store data, which needs to be later transferred to another machine, or to simply expand the storage capacity of the PWS-870.

1. Open the SD card compartment cover.



- 2. Insert the SD card with the metal contacts facing upwards, until it clicks into place.
- 3. Close the memory card compartment cover.

2.2 Removing a Memory Card

- 1. Open the SD card compartment cover.
- 2. Press the SD card inwards to eject it from the slot.
- 3. Remove the card and close the SD card compartment cover.

2.3 Installing a SIM



- 1. Make sure the system is turned off. Unlock the battery latch and remove the cover
- 2. Push and open the SIM card cover.
- 3. Put the SIM card into the slot, with the metallic part facing down until it clicks into place.
- 4. Close the SIM card cover and push back the SIM card cover.
- 5. Close the cover and lock the battery latch.

2.4 Using the Tether

- 1. Insert one of the tether's loop end through the hole of the capacitive pen.
- 2. Insert the other end through the first loop and pull it tight.
- 3. Insert the other loop end to either D-ring of PWS-870. Insert the capacitive pen through the loop and pull it tight

2.5 Connecting the Power

Before you can use your PWS-870, you must fully charge the battery. Connect the power adapter as shown and leave to charge for:

- A minimum of 2 hours when using the internal battery
- A minimum of 5 hours when a second battery is installed



2.6 Connecting to a Monitor

You can connect the PWS-870 to an external monitor for enhanced viewing. Connect one end of an HDMI cable to the HDMI port on the left side of the PWS-870. Connect the other end to the HDMI port on the monitor.



2.7 Connecting USB Devices

You can connect peripheral devices, such as a USB keyboard and mouse, as well as other wireless devices using the USB ports on the PWS-870. PWS-870 has one USB 3.0 port on the both sides and one USB 2.0 port on the left side.



2.8 Connecting Headphones/ Microphone

You can connect a pair of headphones or microphone using the audio combo jack on the left side of the PWS-870.





PWS-870 uses audio combo jack therefore for microphone, PWS-870 only supports TRRS type. For headphones, both TRRS and TRS types can be supported.



Turning On & Controlling the PWS-870

3.1 Turning on

1. Press and hold the power button to turn on the PWS-870.



3.2 Controlling the PWS-870

3.2.1 Using the Touch Screen

The PWS-870 is equipped with touch screen technology, for ease of use when you are on the go. Simply tap the screen with your finger to select icons and run applications.

3.2.2 Using the Tap Function

When you tap on the screen with the a pen or stylus, it emulates click functions of a regular mouse.

- To emulate a left click, single tap the screen once.
- To emulate a right click, tap and hold the screen.
- To emulate a double click, tap the screen twice.

3.2.3 Using the Buttons

There are two buttons on the front side of PWS-870.

The button in the left side of panel is Home key. The other button in the right side of panel is for Barcode key (only suitable for the models equipped with barcode options) The Home and Barcode buttons can be configured as shortcuts to access your favorite or frequently used programs. Please refer to Chapter 4.4 for more detail settings.

Button	Name	Function
	Home	Press to return Home
	Barcode	Press to trigger barcode.

3.2.4 Using the On-Screen Keyboard

Tap keyboard icon to bring up the on-screen keyboard.



Use your finger to tap and enter letters, numbers and symbols as you would with a regular keyboard.

3.3 Making WiFi Connection

Note!

WiFi access requires a separate purchase of a service contract with a wireless service provider. Contact a wireless service provider for more information.

The PWS-870 comes pre-loaded with WLAN module, you can send and receive signals to a WiFi network then synchronize files.

A wireless network can be added either when the network is detected or by manually entering settings information. Before doing these steps, determine if authentication information is needed.

- 1. Click the wireless connection icon in the notification area.
- 2. Turn on WiFi and select one of the wireless connections and click Connect.

Networks	
Airplane mode Off	
Wi-Fi	
Advantecher	atl
IMC_TEST_AP	atl
SSID	atl
Volkswagen-Center III	atl
Volkswagen-Center II	atl

3. You are prompted to enter a Security key for secure access. Contact the network administrator for this key.

SSID	atl
Enter the network securit	y key
•••••	<u>ب</u>

- 4. Enter the required Security key and then tap OK to connect.
- 5. The wireless connection is negotiated and you see the following screen.

Airplane mode		
Wi-Fi		
SSID	Connected	atl

The wireless connection icon in the notification area shows a connected status whenever a wireless connection is present.



3.4 Making Bluetooth Connections

The PWS-870 comes with built-in Bluetooth functionality that allows you to connect and communicate with other Bluetooth-enabled devices.

3.4.1 Setting Up Bluetooth

Follow these instructions to set up a Bluetooth connection.

1. Bluetooth is turned off in default setting, so if you want to connect to a Bluetooth device, please make sure the Bluetooth is turned on in Advantech Control Center

Tap Module Control in Module page and turn on the Bluetooth

٥		Advantech Co	ontrol Center	- 0 ×
Information.	Eff System	Module	Culity	
Speake Source Set	r ting S	Microphone ource Setting	Fn Hot Key Mode Setting	Module Control
3				
				AD\ANTECH



2. In notification area, tap Bluetooth logo and select Add a Device.



3. Select Bluetooth device and tap Next to add Bluetooth device.



4. Select Next for both PWS-870 and the Bluetooth device after passkey is confirmed.



5. The Bluetooth device is successfully added into PWS-870.



6. To view Bluetooth device added, tap Show Bluetooth Devices.







It is recommended that you use a passkey to prevent unauthorized access to your PWS-870.



Using Advantech Control Center

4.1 Advantech Control Center for PWS-870

Advantech Control Center is a useful tool for user to get PWS-870 basic system information and control PWS-870 easily

4.2 System Information

Tap "Information" of Advantech Control Center to get the basic information of the system which includes followings:

- Batteries capacity information
- CPU temperature
- Fan speed
- Version of CPU, EC, PCB, and BIOS
- Product serial number
- Advantech Control Center version

٥		Advantech Co	ontrol Center		×
Information	्र System	& Module	(A) Utility		
Battery 1 Capaci 65	ity Batte	ery 2 Capacity O %	CPU Temperatu	rre Fan Sp 5 °C	eed 0 RPM
CPU	Inte	l(R) Core(TM) i3-4010U CI	PU @ 1.700	GHz
EC Version	V0.1	11			
PCB Version	A1 ()1-3			
Serial Numbe	r				
Product Versi	on V1.0	.6			
BIOS Version	PWS	-870 BIOS V	1.10 (11/26/2	2014)	
				AD\-	NTECH

4.3 System Control

Tap "System" of Advantech Control Center to configurate basic control setting.



Brightness

Tap Brightness in System page and the screen brightness control bar will show up. User can scroll the bar to adjust the screen brightness. Check "Auto Brightness" to enable auto brightness feature.



Note!

When "Auto Brightness" is enabled, users cannot adjust the brightness via control bar

Volume

Tap Volume in System page to configurate the speaker volume.



Microphone

Tap Microphone in System page to configurate microphone volume.



Resolution

Tap Resolution in System page to adjust screen resolution and orientation mode. Check "Allow the screen to auto-rotate" if user wants to enable screen auto rotation.

		Screen Resol	lution		-	• ×
🕑 🕘 + 🕇 🖪	Appearance an	d Personalization + Display + Screen	Resolution	v C	Search Control Panel	,p
	Change the	appearance of your display				
					Detegt [dentify	
	Display: <u>B</u> esolution:	1. CH7511B v 1366 × 768 (Recommended) v				
	Qrientation:	Landscape v een to auto-rotate		A	dvanced settings	
	Project to a second screen (or press the Windows logo key 🚛 + P) Make test and other items larger or smaller What display settings should I choose?					
			OK	Cancel	Apply	

Text Size

Tap Text Size in System page to change text size.



Calibration

Tap Calibration in System page to re-calibrate touch screen.

Ν	ote!

The accuracy of capacitive touch screen might vary according to different environments; therefore it is suggested to re-calibrate touch screen once user feel the touch screen is not as accurate as usual.

Please use mouse instead of finger for re-calibration.

Use mouse to click Start and wait for the process of calibration. DO NOT touch the screen during the calibration process.

9	IT7280 Calibration	×
Calbration		
Please d	ion't touch panel and Click start to ca	libration
	START	
		E VIET
	About	EXIT

Once the calibration is done, user can see below message.

0	IT7280 Calibration	×
Calibration		
	Calibration Success!	
	START	
	About	EXIT

Power Management

Tap Power Management in System page to choose or customize power plan.



4.4 Module Control

Tap "Module" of Advantech Control Center to configurate module setting.



Speaker Source Setting

Tap Speaker Source Setting in Module page to choose preferred speaker source (when PWS-870 is docked).

Playback	Recording	Sounds	Communications	
Select a	playback d	evice belo	w to modify its settings	
Speakers Realtek High Definition Audio Default Device				
			randon la	
Confi	gure		Set Default	Properties
			17725712	

Microphone Source Setting

Tap Microphone Source Setting in Module page to choose preferred microphone source (when PWS-870 is docked).

ÿ			Sound	
Playback	Recording	Sounds	Communications	
Select a	Externi Realtel Ready Interna Realtel Defaul	I MIC High D MIC High D MIC High D t Device	low to modify its settings efinition Audio efinition Audio	
⊆onfi	gure		Set Defauit	Properties
			OK Cancel	Apply

Hot Key Mode Setting

Tap Hot Key Mode Setting in Module page to configurate hot key function. There are three pre-set modes, users can choose either one or customize their own setting.

(i) Brightness Adjustment.

Users can tap Brightness Adjustment to configurate hot key to control panel brightness. The default setting is the right key (barcode key) to increase panel brightness and the left key (home key) to reduce panel brightness. Users can click "Switch Key Control" to switch the function of the two buttons.



```
Once the "Switch Key Control" is clicked, this switch setting will apply to all hot key modes
```

Users can click "Auto Brightness" to enable auto brightness/light sensor function. Once "Auto Brightness" is enabled, users cannot adjust panel brightness manually.

-	Hot Key Mode Setting
*	LED Brightness Adjustment
	∦ ☆
Ø	Auto Brightness Switch Key Control
	* • • *

(ii) Windows Home & Barcode Trigger

This is the default hot key setting. The right button is for barcode trigger and the left button is for Windows Home. Users can click Switch Key Control to switch functions of left and right buttons.



FA	Hot Key Mode Setting	×
*	Windows Key / Barcode	
	Switch Key Control	
ē		

Once the hot keys are set to Windows Home & Barcode Trigger mode, users can press barcode trigger hot key to scan any barcode and the barcode information can show in the notepad or word file.



To use Barcode function, please ensure the barcode is turned on in Module Control Setting.

(iii) Personalize Hot Key Function

Users can user this to configure hot keys to their desired functions.

In	Hot Key Mode Setting	×
*	Programmable Keys F1	
	F2	
ē	Clear Setting	
	User F2	

(iv) Volume Adjustment

By choosing this setting, the hot keys can be use to increase or reduce speaker volume.



Module Control

Tap Module Control in Module page to control the on/off of each function. Users can easily tap the icons to power on or power off of each single function in this page. User can tap Factory Default to reset module on/off control to default settings (WLAN and fingerprint on; other modules off) or tap Flight mode to turn off all RF related modules (WLAN, WWAN, GPS, NFC and Bluetooth)



4.5 Utility

Tap "Utility" of Advantech Control Center to access demo utilities



Note!

Before you try these utilities, make sure the module related to the utility is set as "ON" in the Module Control page.

Light Sensor

Tap Light Sensor in Utility page and the demo light sensor utility will pop up and will show the current lux information. The lux information will vary according to the light of the environment (if the light sensor is on)



Camera

Make sure the camera module is turned on in the Module Control page. Tap Camera in Utility page and the camera utility will pop up. Users can tap icon to select either front camera or rear camera and do photo shooting or video recording . If flash light is needed (available for rear camera), tap for enable flash light.



Users can tap on	to do camera	setting as below.
	Snapshot File Type	Close
	Quality	Low
	Path	E:\AdvWork\SVN\IPD\P
	Start Name	Image
	Video	
	Path	E:\AdvWork\SVN\IPD\P
	Start Name	Video
	Split Time	1 - Minutes

Sensor Hub

Make sure the sensor hub is turned on in the Module Control page. Tap Sensor Hub in Utility page, the Sensor Diagnostics Tool will pop up. This tool will provide the raw data of each sensor.

Details					Accelerometer: LSM303	D x	z	
Number of Sen	sors		9		Meas no ST [mg]	-	-	1
CT: Canada		-			Meas ST [mg]		+	1.4
st s sensors					Difference [mg]	-	+	
Sensors		HID Sensor	Collection: Cu Collection: Ap	oeieromete	Limits (mg)			
HID Sensor Collection: Gyrometer		Results		+				
		HID Sensor	Collection Inc	knometer	Gyroscope: L3GD20	*		
		HIU Sensor	Collection: Un	ertation *	Meas no ST [dps]	÷.	+	-
00.0	000			-	Meas ST [dps]			
00:0	000			Reset	Difference [dps]		+	
Data		x	۲	z	Limits (dps)			
Accelerometer	(mg)	-9.0000	-72.0000	-962.0001	Results	-	+	(- <u>)</u>
	10.0	1 1000		0.0400	Magnetometer: LSM303	D x	Y	2
Сутокоре	[obv]	1.1900	0.3600	0.8400	Results			
Magnetometer	[mGauss]	138.2400	245.1200	-261.1200				
Compass	(degrees)		33.7399					
	×	Y	z	w	N of Sensors Test		FW Version Test	
Quaternion	0.0335	-0.0169	-0.2899	0.9563	Second Data Test		Self-Test	
					ACCOUNT OF A DESC			
	S	TART TEST			OVERALL RESULT			_

WWAN AirCard

Make sure the SIM card is installed before using this function. Tap WWAN AirCard in Utility page, the Skylight utility will pop up and search for carrier.



Tap "Connect" to connect to carrier.





Once connection is made, you can connect to internet.

GPS Info

Make sure GPS is turned on in the Module Control page. Tap GPS Info in Utility page, the GPS Information utility will pop up. Set COM Port to COM1 and Baud Rate to 9600 and then click Start GPS. You will get GPS information.

9	GPS Information	×
Set Time About COM Port :	Cemmunications Part (COM1)	
Baud Rate : Start GPS	9600	
Cold Start	F Power Save F WAAS/EGNOS F VIG	
	Date:	-
6	Time: Direction:	
	Speed: Status:	
and the second second	HDOP: PDOP	
Lat	Lon:	
2000)		

Fingerprint Demo

Make sure fingerprint is turned on in the Module Control page. Tap Fingerprint Demo in Utility page, the Fingerprint Demo utility will pop up.



Tap Grab and follow the instruction to swipe the finger to get the fingerprint data. Users can save or load the fingerprint data.

irab finger		
Grab381_381_8		
Grab Sleep & Grab		
Save Load		
	Lyakastar	
	Swipe your fin Cancel	ger



NFC

Make sure NFC is turned on in the Module Control page. Tap NFC in Utility page, users will be directed to Stollmann's website for NFC utility download



() () () Integritions atalinamedic investigation of P + 2 C () Developed Regulation - 9	- 0 - 0 A + 0
Modules Bolluer Coveragement Approximent Contacts Company Deport	There's Story and Statement of Cathering to Story Treas Instrument's WC cathering to Story Treas Instrument
Softwate > NFC Museum Taxame Low Energy Data Energy Control of Society (Section 1 Acc. Section 2 Acc., Section	Search & Find
Download Area You would not to download the totowing list MC States, (i.v., Whitedows, if, 1, 177, 6-bp To do so, phese engoties using the following from You will then necessaries at a walk with the download test	
Thie" Please division w	
Ciffice glober number or motion" Ciffice glober number of motion and accepted the general conditions for housens.* Nets: Var information to used for internal purposes only. We do not provide it to their partness *-respined field Regime	

Fill in the information to register. After registration, users will get an email notification with download link provided. Use that link to download Stollmann NFC utility. After download of Stollmann NFC, run the utility. Click Configure and set the Controller to ETSIHCI (PN544), Bus to Serial, Port to COM3 and then click Save.

stol/mann	nann Configuration: PHS32		Configuration: PHS32				StartNPC	SterVPC	stol/mann	
evice detection	Technology R/W:	NCIOF R/NI: Legac	y R/W: Mifare Std	P2P CE:100	EF 250 14443A,B,FelCa	CE: Embedded SE	Log			
	Read/write		Peer to peer		Host-based card env	Artion	Card enulate	on in secure element(s)		
	Node		Node		Mode		Hode			
20	12 ma		Contraction of the		-		i i il a ca			
Description: Ph532								v Trace Rags		
Description: Phil33								v Taxe Repl		
Description: (Hd32) Configuration: (READD	KT/9K-KT52-K1 (PNS44) 107	TYPE-SERGAL PORT-O	OM3					v Tace fags Seve		
Description: PH332 Configurations READE	10105 HETSDIKS (\$11546) 101	THE -SERGAL PORT-IO	OM3		• Part COM	1		 Tace fags Seve Delete 		
Description: PHS32 Configuration: READD Controller: ETSDAC	RTINE -ETS3-K1 (INS-H) 107 I (INS-H)	nne-sekuk pokt-o • Dae	043 5864		• Part COM	1		 Trace flags Save Delete 		
Description: Philip Configuration: READED Controller: ETSDAC	RT19E-ET534C3 (PH544) 107 3 (PH544)	TOTE -SERGAL PORT-O	0H3 52K04		• Part COM	3		Trace Reps Save Delete Cose		
Description: (PH332) Configuration: READD Controller: (ETSDIC	RT19E =ET33+C1 (PNS46) 107 I (PNS46) I (PNS46)	nne-sekal fakt-o	0H3 52854		• Part COM	3 at		Trace Regs Save Delete Cose		
Description: (PH:532) Configuration: READD Controller: (ETSDHC Controller: (ETSDHC checked device ID)	ETHE -ETSING (PhSH) 107 2 (PhSH) Ø Oreck 1009 Ø Read 1009 of	nne-secal root-o	OKS SEELA		Part COM	3 st		v Taor fags Save Delete Close		
Description: [PI:535] Configuration: [REACE Controller: [RESPC classed device ID: trate:	I (RG44) (RG44) (RG44) (RG44) (Read 100F or (Suppress 100	nne-sekuk Pokt-o Dae nndication F RTDAction	ons Serca		Part COM Insertlarge te CC-Configuration (st advanced)		v Tace fags Save Delete Close		
Description: [PK332] Configuration: [READS Controller: [RESPC controller: [RESPC controll	RTHE -ETSD-CI (HIGH) JOT I (HIGH) Ø Ored: JOOF or Ø Segeres IOO	nne-secu, Port-co Rei Indiation Pattolation	ons Seich		Parts COM Insert large te CC-Configuration (Drubled	st advarcet) Configure	1	Tace flags Save Save Cone		
Description: PH:535 Configuration: REACC Controller: ETSINC etected device ID: trate: COF size:	RTHE -ETSD-CI (PricHe) 107 I (PricHe) Check 100F or Suggress 100	nde-seelak PORT-LO Ration Participan	OMS SERIAL		Port: COM Describinge te CC-Configuration (Described	at ad-arcel) Configure		 ✓ Tace flags Save ✓ Delete Close 		

Click Start NFC and the utility will try to detect if the device is equipped with NFC solution. The detection result will be shown in the lower left corner of the utility.

sto//mann	Configuration: PNIS32	• Face	Configure Unregister StartNPC	stol/mann	
evice detection	Technology R/WI NDEF R/WI Legac	y R/W Mfare Std P2P C	ti NDEF ISO 14443A/B/FelCa CE: Enbedded	ISE Log	
	Read/write	Peer to peer	Host-based card emulation	Card emulation in secure element(s)	
	Rode	Mode	Hude	Hode	
	150 14440A	S bytety	ISO 14440A	SE ID #11 USCC	
	☑ 150 144408	(Target	0 150 144408	SE ID #2: SnarbtX	
		Service	© PelCa	[]] Set 2	
	Showson Jewel, 336 kbit/k	98P server	Configuration	E 9413	
	PelCa, 212 kbt/s	NPP server	O Insert empty		
animat local solari	PelCa, 424 lbt/s	Cardia catas	O breet vCard		
		Compress.	O Insert URI		
etected device type:	Configuration	Depend OFF on indexion	Disert text		
	Pol removal		O Insert Smart Poster		
etected device ID:	Check 1007		O breent large text		
	Read NDEF on indication		CC-Configuration (advanced)		
t rale:	Supress ND0* R7DAction		Daniel Trans		
			Configure Configure		
and a second					

Click Start RW, and put the card near the scan area (on the back side of PWS-870). You can see the scanned data. The scanning distance is around 3-4 cm.

stollmann	Configuration: PNS	32		-	Tace	Configure	Unregister	Start NFC	Stop NPC	sto	Ilmann
Jevice detection	Technology R	NV: NOEF	R/W: Legacy	R/W: Mifare Std	P2P	CE: NDEF 250 144	43A/8/FelCa	CE: Embedded	E Log		
NMD)	Authentication									Format	
Mifare 1k	Block: 0 🗘	Sector: 0	Block offset: 0	Key: PF PF PF	FF FF FF >	3	~	th. type A Auth	type 8	Format NDEF	Erase
	Read										
	Log / data read:										Read block
											Read sector
Jument local role:											Check Tag
RW											
etected device type:											
Mifare Standard JK (550)											
letected device ID:											
98:07:88:6A											
it rate:											
DEF size:	Write										
	Married States Franklin	and I									100.00

If users want to change data with another device with NFC function, users can try the P2P feature. Click SNEP server and then Start P2P.

sto//mann	Configuration:	PN/532		•	Trace	Configure	Unregiste	e StartNFC	Stop NFC	sto//mann
vice detection	Technology	R/W: NDEP	R/W: Legacy	R/W: Mifare Std	P2P 0	E: NDEF 150 144	GA/8/FelCa	CE: Enbedded SE	Log	
ment local role:	Technology R/M: NDDF R/M: Legac Read/write Mode ISO 144438 ISO 144438 ISO 144438 ISO 144438 ISO 144438 ISO 150 1212 424 ISO 1500 1212 6.7Hbr/b ISO 1500 1212 6.7Hbr/b		4 O 848 Kartja	Peer to peer Mode Initiator Tarpet Service Service SPAP server On PP server Configuration		Node Node 1 1 1 1 1 1 1 1 1 1 1 1 1	ased card env SO 14443A SO 14443B WICh Iguration Insert empty Insert VCard Insert URI	ulaton	Log Card emulation in secure element(s) Mode St 0 #1: USOC St 20 #1: USOC St 21 SmartHX(Set 2 Set 2	
tected device type: tected device ID: rate:			on cton	Tarant Ster o		Josef Basel Josef Basel Insert East Insert Smart Poster Josef Isast Configuration (advanced) Enabled Configure				

Put together both device and user can see the other device will be detected.

sto//mann	Configuration: Ph/53	2	•	Trace	Configure	Unvegister	StartNPC	Stop NPC	stol/mann
evice detection	Technology R/N	I: NDEF R/W: Legacy R	W: Mfare Std	P3P C	NDEF ISO 144	GA/8/FelCa	CE: Embedded SE	Log	(and a second
nsc)	Receive (Serve	0							
FORUM	Level Index	TNF Type Cod	le Content						
-F2P	0 0	RTDWellKnown T zh	PW\$870						
ument local role:									
ument local role: 129] Pananst (Clent	1							204-015
ument local role: 139 etected device type:	Transmit (Clent RTD Text) RTD URI RTD Smart Poster	r VCard M	DE					Control
ument local role: 12P etected device type: 12P1 Target	Transmit (Clent RTD Text Lang. code:) RTD LRI - RTD Smart Poster Brylish •	r VCard M	DE					Control Transmit
ument local role: 139 etected device type: 1391 Target etected device ID1	Transmit (Clent RTD Text Lang. code:	RTD URI RTD Smart Poster English • NFC powered by Stalkann	r VCard M	DE					Control Transmit Auto
ument local role: 39 39: Tarpet 39: Tarpet etected device ID: 1 role:	Banasit (Clent RTD Text Lang. code: Text:) RTD LRI RTD Smart Poster English • NFC powered by Stolmann	r VCard M	DHE					Control Transmit Auto
ument local role: 39 39: Tarpet 39: Tarpet etected device ID: trate:	Transmit (Client RTD Text Lang. code: Text:) RTD LRI RTD Smart Poster English • NFC powered by Stalmann	r VCard M	DE					Cantral Transmit Auto

Ignition Setting

This setting is only for vehicle docking application. If users enable this ignition feature, when PWS-870 is docked in the vehicle docking station then it will turn on or off automatically when vehicle ignition on/off. Users can configurate the countdown period (0.5 to 30 minutes) for PWS-870 turn off.

Tap Ignition Setting in Utility page, choose enable or disable. If choose enable, select the countdown time period.

8	Ignition Setting					
	O Enable					
	Disable					
	1 V Minutes					

When PWS-870 is docked and vehicle is turned to ignition off, the PWS-870 will pop up a countdown warning message as below. User can tap OK to turn off PWS-870 or tap Cancel to keep PWS-870 on. If not action is taken, PWS-870 will automatically shut down after countdown period.





Maintenance

5.1 Maintaining the Battery

- Do not expose heat or attempt to disassemble the battery, and do not place the battery in water or in a fire.
- Do not subject the battery to strong impact, such as a blow from a hammer, or stepping on or dropping it.
- Do not puncture or disassemble the battery.
- Do not attempt to open or service the battery.
- Replace only with batteries designed specifically for this product.
- Keep the battery out of reach of children.
- Dispose of used batteries according to local regulations.

5.2 Maintaining the LCD Display

- Do not scratch the surface of the screen with any hard objects.
- Do not spray liquid directly on the screen or allow excess liquid to drip down inside the device.
- Do not place anything, such as food and drink, on the screen at any time to prevent damage to the screen.
- Clean the LCD display only with a soft cloth dampened with denatured alcohol or a proprietary LCD screen cleaner.

5.3 Cleaning the PWS-870

- 1. Turn off the PWS-870 and unplug the power cord.
- 2. Wipe the screen and exterior with a soft, damp cloth moistened only with water. Do not use liquid or aerosol cleaners on the screen, as these will discolor the finish and damage the screen.



Specifications

A.1 Specifications

Feature	Specifications					
CPU & Chipset	Intel® Core [™] i3 Processor 1.7 GHz 4010U (Default) Intel® Core [™] i5 Processor 1.9 GHz 4300U with Turbo Boost to 2.9GHz (By project) Intel® Core [™] i7 vPro? Processor 1.7 GHz 4650U with Turbo Boost to 3.3 GHz (By project)					
Memory	SO-DIMM DDR3L 1600MHz up to 8GB					
Storage	Support mSATA SATAIII SSD 32GB~256GB					
Display	10.1" HD (1366x768) Low reflection LED Backlight LCD (400 nits)					
Touch Panel	Capacitive multi touch Sunlight readable feature Display with Corning® Gorilla® Glass Gen2 Optional digitizer board					
Sensor	Ambient light, Accelerometer (G-sensor), E-compass, Gyroscope Sensor - Screen Rotation: 0°, 90°, 270°					
Wireless Communica- tion	Default WIFI 802.11 a/b/g/n/ac Default Bluetooth V4.0 (Class2) + EDR Optional integrated LTE mobile broadband Optional dedicated GPS					
Camera Front Camera: 2M pixel CMOS Sensor; support Video Rear Camera: 5M pixel CMOS Sensor; with LED flash auto focus control						
Data Collection	Optional Built-in 1D barcode scanner Optional Built-in 2D barcode scanner Optional Built-in NFC RFID reader					
Security	 Optional Fingerprint scanner TPM 1.2 Kensington cable lock slot 					
Audio Output	Integrated speakers Integrated microphone					
Input	Capacitive multi-touch Programmable button x2 Capacitive pen On-screen QWERTY keyboard					
LED Status Indicator	Power LED Battery LED RFID LED					
External I/O Interfaces	USB 3.0 x 2; USB 2.0 x1 HDMI 1.4 x 1 SD card slot x1 (SDXC/UHS1/UHS2) Audio combo jack (Line-in/Line-out) x 1 DC-in x 1 Docking Port x1 (32PIN) SIM slot x1					
Power Supply	Main battery: 4S1P 14.4V 2730mAh Hot-Swappable external battery: 4S2P 14.4V 4080mAh Battery operation: Over 8hrs (with external battery) AC Adapter: AC 100V-240V 50/60Hz					
OS Support	Windows Embedded 8.1 Industry Pro/Windows Embedded 8 Stan- dard Windows 7 Pro 64bit					

PCI compliant MSR & Smart Card Reader IO port sets: USB3.0 x1; LAN(10/100) x 1; RS232 x 2 UHF RFID Reader				
Operating Temperature: -10 to 50 °C Storage Temperature: -20 to 60 °C				
Operating Humidity: 5%~95% @ 40 °C				
IP65				
4 feet drop onto Plywood, MIL-STD-810G 516.5 Procedure VI				
CE/FCC				
UL/CE/CB				
AC adaptor				
Digitizer pen				
Universal Cover				
Desk Docking Station				
External Battery				
Car Adapter				
Vehicle Docking Station				
25mm (H) x 305mm (L) x 207mm (W)				
1.4kg				

A.2 LED Status

PWS-870 has 3 LEDs: Power LED, Battery LED, and NFC/RFID LED. Please see below for the status of each LED

Table A.1: Power LED			
Status	LED Behavior		
Power on	Green Static		
Power off	Off		
Sleep	Blinking		

Table A.2: Battery LED						
DUT on/off	AC in	Internal Battery	Green LED	Orange LED	Red LED	Remark
OFF	No	Yes	Off	Off	Off	System Off
OFF	Yes	Yes	Off	Static	Off	Battery charging
OFF	Yes	Yes	Static	Off	Off	Battery charge full
ON	No	Yes	Static	Off	Off	System ON (Battery > 30%)
ON	Yes	Yes	Off	Static	Off	Battery charging
ON	Yes	Yes	Static	Off	Off	Battery charge full
ON	No	Yes	Off	Off	Static	Battery Low (< 30%)
ON	No	Yes	Off	Off	Blinking	Battery Low (< 10%) (Red LED light 0.2 sec, dark 0.8 sec)
ON	No	Yes	Off	Off	Off	S3 Mode
ON	Yes	Yes	Off	Static	Off	Battery charging (S3 Mode)
ON	Yes	Yes	Static	Off	Off	Battery charge full (S3 Mode)

Table A.3: NFC LED				
Status	LED Behavior			
Press & release RFID button	Green Static			
After successful scan and beeps	Off			

User scenario:

Press and release the RFID button and the RFID LED will turn on to indicate that the PWS-870 is scanning. The RFID LED turns off and the PWS-870 beeps to indicate a successful scan

A.3 COM Port Setting

Table A.4: COM Port Setting					
Function	COM Port	Baud Rate			
GPS	COM1	9600			
Barcode Scanner	COM2	9600			
NFC	COM3	9600			

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