DATA 16

KD96006-0549

For Maintenance Purpose Only

# TeamPad 400G Operation Guide



#### To Safely Use This Product

About this Manual:

This manual contains important information for safely using this product. Thoroughly read this manual before using the product. In particular, thoroughly read until fully understanding the "Notes on Safety" in this manual before using this product. Refer to this manual when necessary, so keep this manual in an easy-to-refer to place.

FUJITSU makes every effort to prevent users and observers from being injured and to prevent property from suffering from damage. To ensure no harm to you, observers, or the equipment itself, be sure to use the product according to the instructions in this manual.

#### <Safety for TeamPad400G for Mobile Communication Terminal>

#### Aircraft Safety

Do not turn on the WAN module of your TeamPad 400G when in an aircraft. The use of WAN function in an aircraft may be dangerous to the operation of the aircraft, disrupt the cellular network and is illegal.

#### **Explosive Atmospheres**

- Users are advised not to use the equipment when at a refueling point.

- Users are reminded of the need to observe restrictions on the use of radio equipment in fuel

depots, chemical plants or where blasting operations are in progress.

#### **Road Safety**

It is advised that a hand-held microphone should not be used by the driver while the vehicle is moving, except in an emergency. Speak only into a fixed, neck slung or clipped-on microphone when it would not distract your attention from the road.

#### **Non-Ionising Radiations**

Users are advised that for satisfactory operation of the equipment and for the safety of personnel, it is recommended that no part of the human body be allowed to come too close to the antenna during operation of the equipment.

First Edition Aug. 2004

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#### FCC WARNING:

#### [FHT401S3BW / FHT401S3W]

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 and, if not installed and used in accordance with the instructions, may cause harmful interference to radio

communications. 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 radio/TV technician for help.

#### **RF Exposure Statement:**

The available scientific evidence does not show that any health problems are associated with using low power wireless devices. There is no proof, however, that these low power wireless devices are absolutely safe. Low Power Wireless Devices emit low levels of radio frequency energy (RF) in the microwave range while being used. Whereas high levels of RF can produce health effects (by heating tissue), exposure to low-level RF that does not produce heating effects causes no known adverse health effects. Many studies of low-level RF exposures have not found any biological effects. Some studies have suggested that some biological effects might occur, but such findings have not been confirmed by additional research. This equipment has been tested without accessories because the accessories do not contain any metal parts. It was found to comply with FCC radiation exposure limits set forth for an uncontrolled equipment, and it meets the FCC radio frequency (RF) Exposure Guidelines in Supplement C to OET65. The highest SAR level of the equipment was 0.125W/kg at Body.

This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.

# **REVISION RECORD**

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Date: Month, Year

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## **Chapter 1 Outline**

This chapter provides general information about the TeamPad 400G Series hand-held computers (HHCs), including their exterior views and specifications.

## 1.1 HHC Types and Options

The HHC is full-compatibility with the industry-standard Windows-CE machines.

The TeamPad 400G Series HHCs will support options such as memory cards.

The HHCs run Windows-CE as an operating system. In addition, specialized application software is available to meet specific and general needs.

The TeamPad 400G Series HHCs are grouped into the following two types:

- FHT401S3BW: Windows-CE.NET 4.2, color LCD, with a laser scanner, with a SS radio and Bluetooth.
- FHT401S3W: Windows-CE.NET 4.2, color LCD, with a laser scanner, with a SS radio, without Bluetooth.

The HHCs are connectable to the following units:

- FHTUA411: USB adapter Unit for connecting HHC to main system by the USB interface. The battery pack in HHC can be charged.
- FHTUL411: LAN adapter Unit for connecting HHC to main system by the LAN interface. The battery pack in HHC can be charged.
- FHTCC411: Vehicle charger.
   In-vehicle unit.
   Battery pack in HHCs cab be charged.
- FHTMA411W: Multi charger
   4-slot Main unit charger.
   Four battery packs in HHCs can be charged at a time.

#### **1.2 Exterior Views**

The HHCs are powered from an internal lithium-ion battery pack (which is recharged at the same time the HHC is placed in the USB adapter/LAN adapter/Vehicle charger). They come with 64 MB RAM installed (not including an optional memory card). This high-capacity RAM (and the CPU) allows the HHCs to be used as personal computers.

RAM data is protected to be stored by internal back-up mass capacitor. Each HHC can communicate with a host computer or another HHC by the several kinds of interface such as Compact Flash card, miniSD memory card, IrDA, USB and SS Radio.

Figure 1.2 shows TeamPad 400G

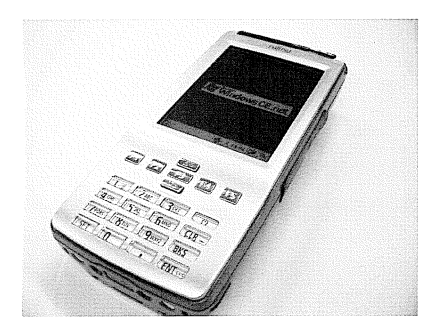


Figure 1.2 TeamPad 400G Series HHC

## 1.3 Specifications

This section summarizes the specifications of the TeamPad 400G Series HHCs.

	ITEM	Standard type	Bluetooth type	
Control	CPU	intel PXA 255(400MHz)		
	Memory	RAM: 64MB		
		ROM: 64MB		
		FFS: 32MB		
	OS	Windows-CE .NET 4.2		
Display	Туре	3.5inch TF	3.5inch TFT COLOR LCD	
	Size	240 × 320 pixels		
	Character	Alph	Alphanumeric	
	LCD Light	LED	LED back Light	
	Controller	QVGA	QVGA (MQ1132)	
Keyboard	Tactile	10-key, Function keys plus a sc	10-key, Function keys plus a scanner trigger key	
	Touch panel	Pen and touch panel		
Barcode	Speed	Approximately 100 scan/sec		
Scanner	Depth of field	Approximately 5 to 40 cm		
*1	Reading angle	Approximately 23/47 degree		
	Code type	JAN/EAN/UPC/NW7/EAN128/		
		CODE39/CODE93/ CODE128/ITF		
Ste	orage card	Compact Flash card (Type II) s	slot × 1	
		mini SD memory card slot × 1		
US	SB Interface	USB 1.1 (Slave/Host)		
In	frared Interface	IrDA V1.0		
Wireless Interface		WLAN:IEEE802.11b	WLAN:IEEE802.11b /Bluetooth	
		(Internal antenna)	(Internal antenna)	
Αι	ıdio	UCB1400 (Philips) Internal spe	aker	
Vi	bration	Motor × 1		

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 Table 1.1 TeamPad 400G Series HHC specifications (1/2)

ITEM			Standard type	Blue Tooth type	
Power Main battery			Rechargeable Lithium-ion battery pack		
				1) Standard capacity battery pack 3.6 V/1800mAh(1 cell)	
				2) Large capacity battery pack 3.6V/3600mAh(2 cell option)	
Sub battery			Mass capacitor(Me	mory is held for 3 min.)	
	Operating time *2 (with a new battery)			about 6 hours(1cell	)/12hours(2cell option)
	Back-up	p	Memory	(1) 7 days (25°C, with full-charged Main battery)	
	time			(2) 3 minutes (25°C, with	Mass capacitor)
			RTC	16 days (25°C, with Mass c	apacitor)
	Chargin	ng time	·····	Approximately 3 hours (at the Pack charged)	
Operatir	ng tempera	ature/hi	imidity	-5°C to +50°C	
				Up to 85%RH	
Storage temperature/humidity		idity	-20°C to +60°C Up to 95%RH		
Size	Measurement		urement	75 × 16	50 × 19 mm
Weight		ht	Approximately		
			280g		
Environment			Splashing at 3-5mm/min		
				Memory contents guaranteed in Event of a drop of up to 5 ft	
			On concrete surface.(Based on Fujitsu evaluation method.)		
			ESD 15 kV		
Option			USB adapter/LAN adapter/Vehic Battery pack charger /AC		
Approvals			FCC Par	rt 15 class B	

#### Table 1.1 TeamPad 400G Series HHC specifications (2/2)

\*Note) The battery consumption condition is as follows.

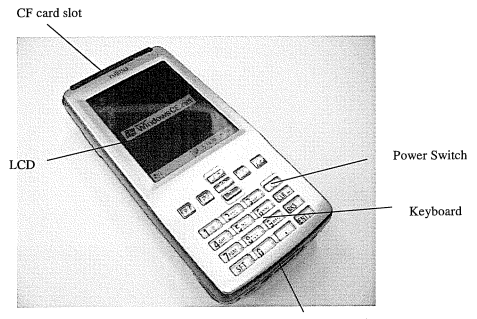
(1)Specifications are subject to change without notice.

(2)Under endurance operating condition rate (full-charged new battery, Wireless connection, Back Light on, repeated operating of scan and data transmission/reception)

## **Chapter 2 Operations**

This chapter provides operating instructions for the TeamPad 400G Series hand-held computers (HHCs).

Figure 2.1 shows the keyboard and display (LCD) of a HHC. The HHC is powered from the internal lithium-ion battery pack.



Optical communication I/F

Figure 2.1 HHC keyboard and display(FHT401S3BW/FHT401S3W)

#### 2.1 Holding the HHC

The HHCs are furnished with a wrist strap on their back so you can hold them securely during use. Hold the HHC as shown in Figure 2.1.1.

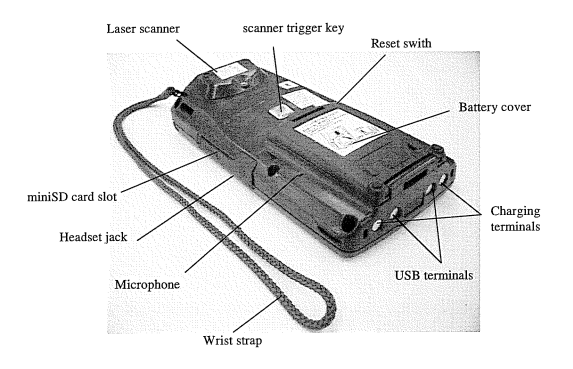


Figure 2.1.1 Holding the HHC

#### 2.2 Turning On and Off the HHC Power

To turn on the HHC, press the [PWR] key. (Press time approximately 0.5 seconds) To turn it off, press the [PWR] key. (Press time approximately 0.5 seconds)

#### 2.3 Adjusting LCD Brightness

[SFT] + [F3] key: Increases Brightness.

[SFT] + [F4] key: Decreases Brightness.

To adjust the LCD Brightness, press the above keys until the desired brightness is attained.

## 2.4 Key Functions

As stated in Chapter 1, the HHC keyboard contains a set of 10 keys. This section shows the key labels and explains the functions of major keys.

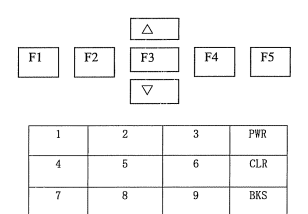
#### 2.4.1 Key labels

Figure 2.5.1 shows the labels of those keys that are functional when the [SFT] key is pressed or not.

ENT

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#### (1) Normal state



0

#### (2) When the [SFT] key is pressed

SFT

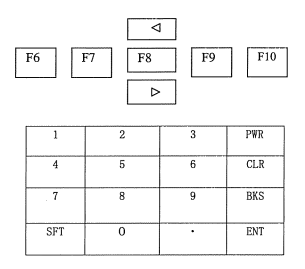


Figure 2.5.1 Key labels

## 2.4.2 Functions of major keys

The table below describes typical functions of major keys.

#### [Examples]

Кеу	Function
0 to 9	Enter numeric characters
	Dot
CLR	Clear
BKS	Erases the last character of the text on display.
ENT	Validates an entry.
SFT	Second function key
PWR (Power on/off)	Turns on/off the HHC.
_	Moves the cursor to up (by one position).
	Moves the cursor to down (by one position).
4	Moves the cursor to left (pushed with SFT key)
►	Moves the cursor to right (pushed with SFT key)
SFT + BKS	ESC
SFT + ENT	CTRL
SFT + CLR	- (Displays the previous line)
SFT + F1	F6
SFT + F2	F7
SFT + F3	F8 (decreases the brightness of LCD backlight)
SFT + F4	F9 (increases the brightness of LCD backlight)
SFT + F5	F10 (soft keyboard)

### 2.5 Handling the Battery

HHCs are powered from the internal lithium-ion battery pack.

As the battery begins to run low on power, the message "Low Main Battery Alarm" will appear on the screen, telling you that the battery needs recharging.

The battery has an estimated service life of about 500 recharge and discharge cycles. Depending on the usage, the battery may expire less than 500 cycles.

Only use the proper lithium-ion battery specified below:

Manufacture: Fujitsu Ltd. Drawing number: CA05951-6216/KD54003-L014

#### 2.5.1 Recharging the battery

While HHCs are placed in the USB adapter/LAN adapter, their internal lithium-ion battery pack begins recharging automatically. The battery, once discharged, requires about 3 hours to recharge completely.

The battery pack also takes about 3 hours to recharge when using the charger supplied with the HHC. For specific recharging instructions, refer to the relevant documentation.

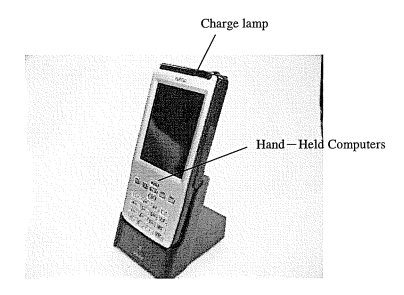


Figure 2.5.1 Recharging the lithium-ion battery pack

1. Charging the HHC

When charging the HHC, follow these steps:

(1) HHC is mounted on the charger.

The charge lamp of HHC lights up in orange during charge of a battery.

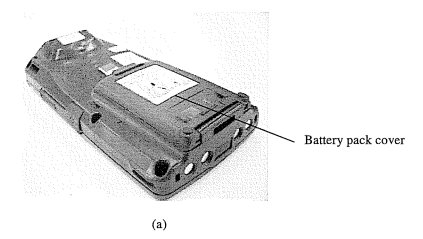
(2) The charge will be completed for approximately 3 hours. The lamp will be changed to green when completed.

#### 2.5.2 Replacing the battery pack

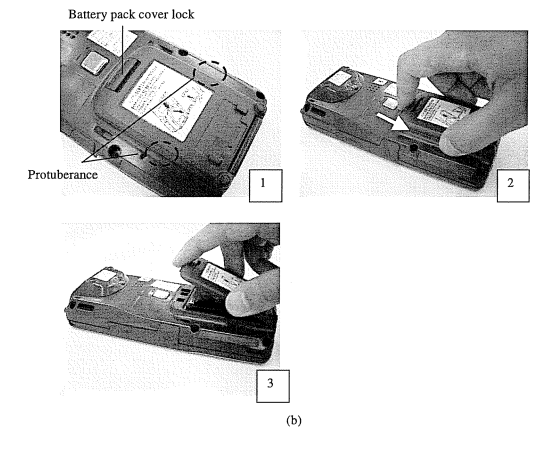
The lithium-ion battery pack is expendable. Depending on the usage, the battery may expire less than 500 cycles. For disposal of the replaced battery, see the [Warning] in this Section.

To replace the battery, follow these steps:

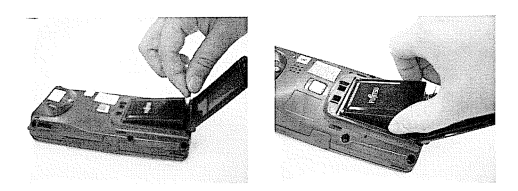
- (1) Turn off the HHC's power
- (2) Turn over the HHC (see (a)).



(3) Slide the battery cover lock in the direction of the arrow to lift the cover up while holding the protuberances on both side of battery pack cover (see (b)).



(4) Pull the net ribbon up and remove the battery (see (c)).



(c)

Figure 2.5.2 Replacing the lithium-ion battery pack

**CAUTION**: DANGER OF EXPLOSION IF BATTERY IS INCORRECTLY REPLACED. REPLACE ONLY WITH THE SAME OR EQUIVALENT TYPE RECOMMENDED BY THE MANUFACTURER. DISCARD USED BATTERIES ACCORDING TO THE MANUFACTURER'S INSTRUCTIONS.

ATTENTION: IL Y A DANGER D'EXPLOSION S'IL Y A REMPLACEMENT INCORRECT DE LA BATTERIE. REMPLACER UNIQUEMENT A VEC UNE BATTERIE DU MÊME TYPE OU D'UN TYPE RECOMMANDÉ PAR LE CONSTRUCTEUR. METTRE AU RÉBUT LES BATTERIES USAGÉES CONFORMÉMENT AUX INSTRUCTIONS DU FABRICANT.



Batteries may explode if not installed correctly. Replace with batteries of the same type or equivalent as recommended by the manufacturer. Dispose of used batteries as per the manufacturer's instructions.

### 2.6 USB Interface

The HHCs have an USB slave and host contact.

This transmission, however, requires the use of a USB adapter.

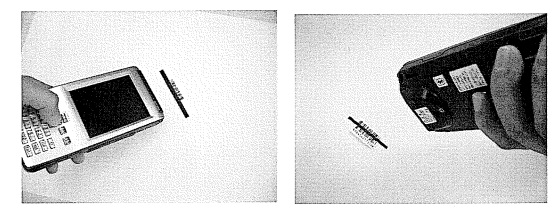
## 2.7 Bar Code Reader(Laser scanner)

#### Operations

1) Press the read switch.

A red scanning line is emitted from the scanner read window.

2) Position the bar code reader so that the scanning line lies across the bar code.



- 3) When reading is complete, the scanning line automatically turns off.
- 4) Then, release the read switch.

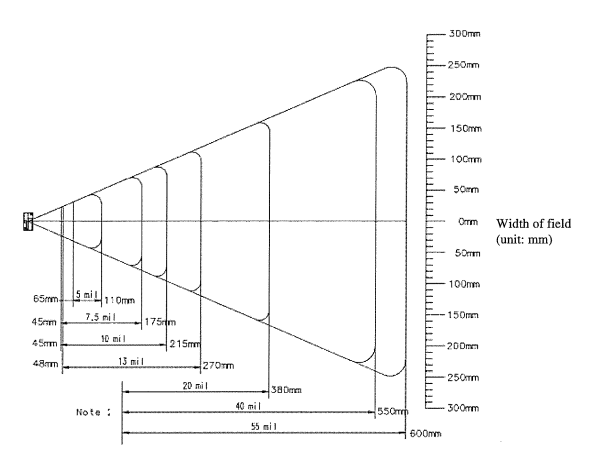
# AWARNING

While the scanning line is being emitted, do not look into the reading window. Doing so may damage your eyes.

- When the HHC determines that there is no bar code at the reading window, the HHC stops emitting the scanning line after about one second whether or not you continue to press the reading switch.
- If a bar code cannot be read, try reading it again by changing the location of the scanning line, the distance or the angle between the bar code and the HHC.
- If the scanning line extends across more than one bar code, the bar code read cannot be determined.

#### Reading characteristics of the laser scanner (reference figures)

This section shows the relationship between narrow bar width, reading depth, and scanning width at 23degC.



Depth of field

Note: Near ranges on lower densities are largely dependent upon the width of the bar code and the scan angle.

#### 2.8 Notes

This section describes the notes on operating TeamPad 400G HHC.

#### 2.8.1 Installation (Initialization)

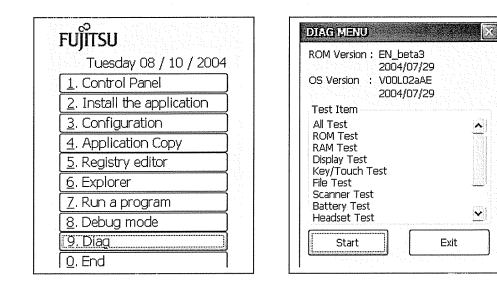
When turning on the HHC power for the first time, load a fully charged battery.

# Chapter 3 Operating the DIAG Function Test Program

The HHC has the DIAG function for checking the operation of a connected device.

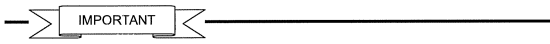
## 3.1 Starting DIAG MENU

Select 9 in the TeamPad setting tool to start the DIAG MENU, and the DIAG MENU is opened as shown below.



Select one of the items on the DIAG MENU and tap  $\lceil$  start  $\rfloor$  button to start the corresponding DIAG function.

If tap [Exit] button, DIAG quits, and the processing returns to the TeamPad Setting Tool menu.

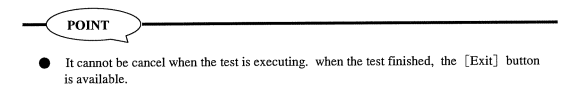


- DIAG is a test program for checking the operation of the HHC. It allows checking the operation of such units as scanner.
- The DIAG screens and operation procedures that are explained in this manual are subject to change without notice.

## 3.2 ROM Test

Select ROM Test item and tap the [Start] button on the DIAG menu to start the ROM test as shown below.

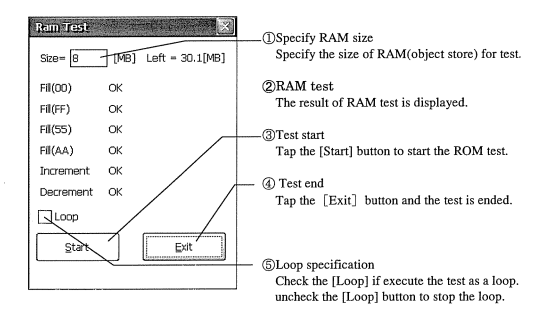
ROM Test ROM version OS version:	2004/07/29 V00L02aAJ	①ROM Version ROM version/OS version are displayed.
Verify	2004/07/29	
FHT	OK : 00000460	The result of the test is displayed.
IPL	OK:0001960D	3Test end
SPL	OK : 01834D7F	Tap the [Exit] button and the ROM test is ended.
WCE	OK : 20109D0F	
	Exit	



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#### 3.3 RAM Test

Select RAM Test item and tap the [Start] button on the DIAG menu to start the RAM test as shown below.

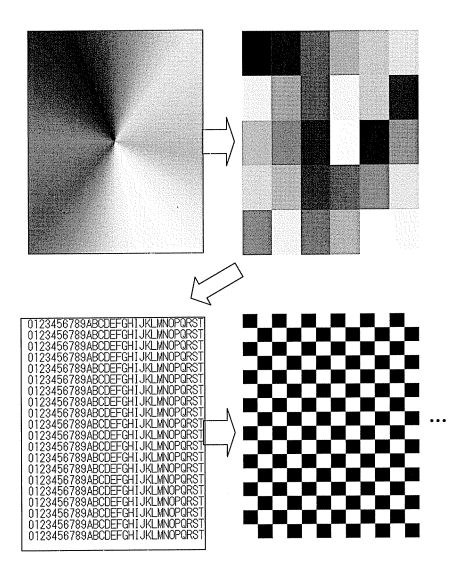


POINT
The maximum specification value of RAM size equals the vacancy of the object store

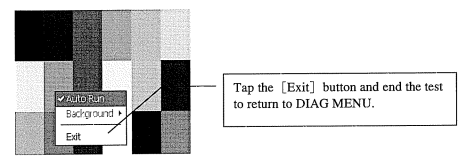
## 3.4 Display Test

Select Display item and tap the [Start] button on the DIAG menu to start the Display test as shown below.

The display test is started and a screen display changes as a fixed cycle.

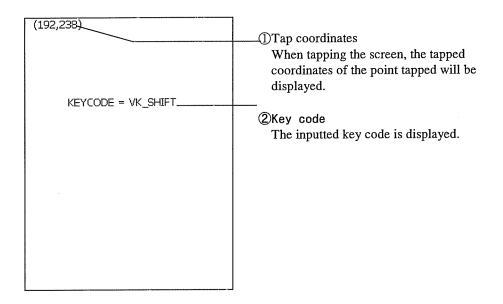


For stopping the test, keep on tapping the screen for seconds, a dialog will be displayed as shown below.

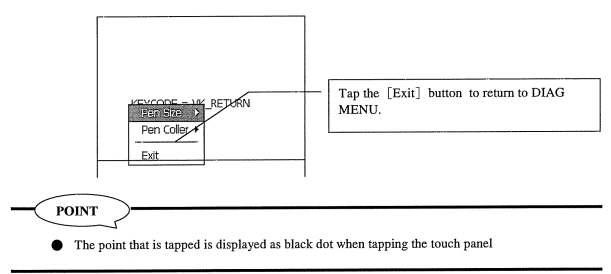


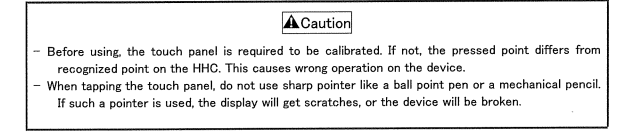
## 3.5 Key/touch test

Select Key/touch test item and tap the [Start] button on the DIAG menu to start the Key/touch test as shown below.



For stopping the test, keep on tapping the screen for seconds, a dialog will be displayed as shown below.





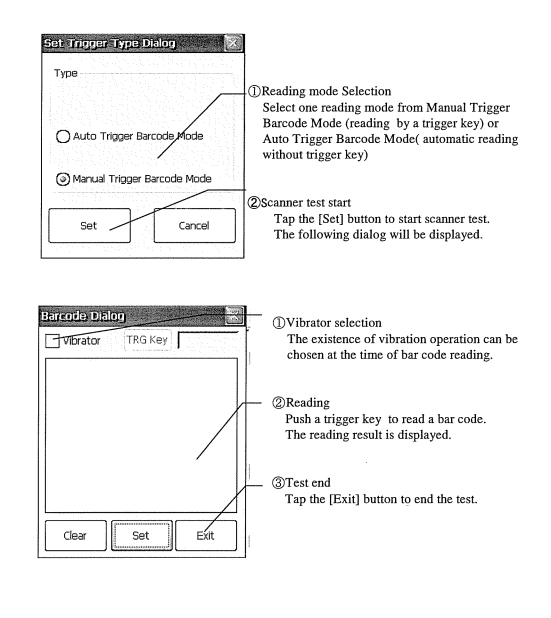
## 3.6 File Test

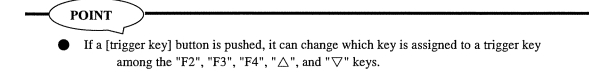
Select File Test item and tap the  $\lceil$ Start  $\rfloor$  button on the DIAG menu to start the File test as shown below. There are four items for selecting on the File Test menu.

File Test         Select Test Target         Object Store         FlashDisk         Storage Card1         Storage Card2         OK	<ul> <li>①Test object selection Select the object device that will perform a lead / write test of a file.</li> <li>②Test start Tap the [OK] button after choosing one item to start the test.</li> </ul>
File Test       X         Read Write Count       X         Count       0         SPART         RAM         Memory Free = 30801 KB	①Read Write Count Tap the [START] button to begin to count the number of times for read- write test
Storage Free = 16642 KB	②Test end Tap the [Exit] button to end the test

### 3.7 Scanner Test

Select Scanner Test item and tap the  $\lceil$ Start  $\rfloor$  button on the DIAG MENU to start the Scanner test as shown below.





## 3.8 Battery Test

Select Battery Test item and tap the  $\lceil$ Start  $\rfloor$  button on the DIAG menu to start the Batter test as shown below

Battery Test		
Main-battery		
A/D convert data	Dx039B	①The Main battery information
Voltage	7.578 v	- Main Battery Voltage (Unit: V)
Life Percent	75 %	- Main Battery Residual Quantity (Unit: 100% /
Status	HIGH	75% / 50% / 25%)
Sub-battery	<b></b>	- Main Battery Status (Unit: HIGH/LOW)
A/D convert data		
Voltage		②External power supply information
Life Percent		Display the status of the external power supply
Status		(ONLINE: supply state/OFFLINE:no supply state)
Status	OFFLINE	(3)Test end
GetSystemPowerStat	tusEx2 TRUE	When ending the test, tap the [x] button at
vCoef: 0x20D8		the upper right of a screen, and the screen is closed.

## 3.9 Headset Test

Select Headset Test item and tap the  $\lceil$ Start  $\rfloor$  button on the DIAG menu to start the Headset test as shown below.

If tap the [x] button at the upper right of the screen, the Head set Test will be ended and it will return to the DIAG menu.

Record & Play	①Record / Play Record by the headset and play or save what recorded.
Record Play SAVE	— ②Volume control         The volume at the time of playing can be adjusted.
Volume	③Playing WAV file specification Specify one of WAV files to play.
Play -> asterisk.wav v	④Test end Tap the [Exit] to end the headset test.

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## 3.10 IRDA Test

Select IRDA Test item and tap the [Start] button on the DIAG menu to start the IRDA test as shown below.

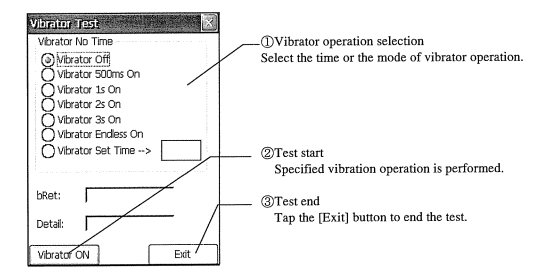
This test is performed by the opposite communication which used two sets of equipments. If tap the [x] button at the upper right of a screen, the IrDA Test will be ended and it will return to the DIAG menu.

IRDA Test (SIR)       Select Terminal Type       Server     Client	①Terminal mode selection Chose each terminal mode which carries out opposite communication
Baud Rate	②Transmission speed Select the Baud Rate
115200	Select me Baud Kale
	③Test start
Next	Tap the [Next] button to start the IrDA test.
	The following dialog will be displayed.
IRDA Test - Server	<ul> <li>①Communication state The communication test result (normal/ abnormalities) is displayed.</li> <li>②Test end Tap the [Exit] to end the IrDA test.</li> </ul>

## 3.11 Vibrator Test

Select Vibrator Test item and tap the  $\lceil$ Start  $\rfloor$  button on the DIAG menu to start the Vibrator test as shown below

If tap the [x] button at the upper right of a screen, the Vibrator Test will be ended and it will return to the DIAG menu.



# **Chapter 4 Vehicle Charger**

## 4.1 Outline

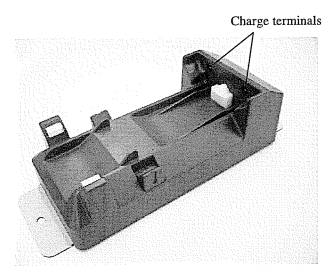
• Outline

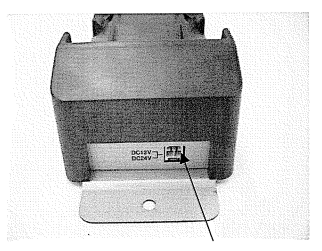
When the TeamPad 400G Series HHC is mounted on a Vehicle charger, the HHC can be charged.

Operation

FHTCC411 Vehicle charger does not have a power switch. When a HHC with a battery is mounted, charging starts.

## 4.2 Component Names





Connector (Power cable)

#### 4.3 Connection

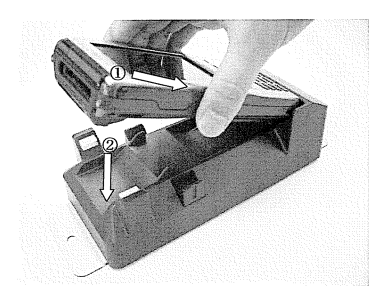
1.Connecting to an automobile battery

When connecting the Vehicle charger to an automobile battery, follow these steps:

- (1) The power supply cable is connected to an automobile battery.
- (2) Connect the power supply cable to the Vehicle charger.

#### 2.Connecting to a HHC

- (1) Check that the charge terminal of the Vehicle charger and the charge terminals of the HHC are not dirty.
- (2) Mount the HHC on the Vehicle charger as shown below.



#### Note

If the HHC to be mounted is wet, wipe off moisture completely with gauze. If a wet HHC is mounted on the Vehicle charger, a malfunction or failure may result.