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## Book Descriptions:

# casio dt x7 manual

E Illustrated operating instructions in this user's guide use laser model of DTX7 series. Next User's Guide. Be sure to read "Safety. Precautions" inside thisPage 3 ContentsPage 4 DTX7 Specifications.E40Page 5 Safety PrecautionsBe sure to read thePage 6 WarningForeign ObjectsPage 10 Operating PrecautionsImproper operation or roughPage 11 ImportantPage 12 Regulatory Information. The USA and CanadaPage 14 Standard Issue datePage 15 The CASIO DTX7M10E, DTX7M10R2, DTX7M30E, DTX7M30R and DTX7M10UPage 16 Checking in the BoxPage 18 OptionsAlso used for the hand belt.Page 23 Loading and Removing the Battery PackPage 24 LoadingPage 27 Attaching the Hand StrapUsing the Mouse Emulator FunctionPage 30 Adjusting Display BrightnessPage 32 Warning Label. Page 33 Adjusting the Laser Light Emission WidthPage 36 Warning LabelPage 38 Performing Communications. IR CommunicationPage 40 Resetting the Handheld TerminalPerforming a resetThis means that all data stored in thePage 43 WLANDTX7M10R2, DTX7M30RPage 47 1 USB Client Port This port is used to transmit data and files download, upload byPage 48 Connecting the USB Cradle Power SupplyThis can cause. Page 51 Using the Ethernet Cradle HAF62IOPage 52 1 USB Client Port This port is used to transmit data and files download, uploadPage 53 Connecting the Ethernet Cradle Power SupplyPage 57 Connecting the AC Adaptor for Cradletype Battery ChargerPage 58 Status of Indicator 1 on DTX7Page 59 SpecificationsPage 60 Using the Cradletype Dual Battery Charger HAF36DCHGPage 61 Bundled Items. Used when linking two or more Cradletype Dual Battery Chargers.Page 63 Connecting Multiple Cradletype Dual Battery ChargersDoing so makesPage 66 Using the Dual Battery Charger HAF32DCHGPage 67 1 Charge Indicator This LED indicates the charge status of the battery packs.Page 68 Charging Battery PackDoing so makes it possible to. Page 70 SpecificationsPage 72 Battery Pack Specifications Warning LabelPage 75 CASIO COMPUTER CO., LTD.<http://floentreprise.com/userfiles/burton-cartel-manual.xml>

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There are three easytouse, colored scanning trigger keys that ensure comfortable scanning regardless of how the user holds the device. The dimpled texture on both sides improves the grip, and the devices center of gravity is positioned under the trigger center key. The keypad has been designed so that the most commonly used keys are all within easy reach of the users thumb. The colored buttons can be programmed to enable easy and efficient navigation within applications. These design considerations deliver a perfectly balanced feel of the device in the hand and an outstanding user experience. Applications using voicebased guidance can be developed simply by producing the necessary voice files to lead users through operational procedures e.g. inspecting goods, and undertaking price checks. This means the user doesnt have to look at the screen every time for verification or instruction, reducing the strain caused by repetitive tasks, therefore increasing productivity. For example, the screen is of sufficient quality to show instant details, including images, of a product to educate store clerks not familiar with them. It offers excellent support for a wide range of development tools and ensures compatibility with the most common enterprise network infrastructures. Products and names mentioned are the property of their respective owners. Privacy Policy This page is part of GeneralManual.Com Network Casio DTX7 Data Entry Terminal User Manual. RSS. Buy It New, Buy It Used, Buy It Now Categories Consumer Electronics, Rechargeable Batteries and more.Reload to refresh your session. Reload to refresh your session. E Illustrated operating instructions in this user ' s guide use laser model of DT X7 series. 1 2

3. 75 Summary of content 75 pages Page 1 E Handheld Terminal Series User's Guide Be sure to read "Safety Precautions" inside this guide before trying to use your Handheld Terminal. Illustrated operating instructions in this user's guide use laser model of DTX7 series. <http://www.audiofriend.cz/media/upload/upload/burton-safe-manual.xml>

Page 3 Contents Safety Precautions.E3 Operating Precautions.E8 Important.E9 Regulatory Information.E10 Checking in the Box. Page 4 DTX7 Specifications.E40 Using the USB Cradle HAF60IO.E44 General Guide. E44 Connecting the USB Cradle Power Supply.E46 Specifications. Page 5 Safety Precautions Congratulations upon your selection of this CASIO product. Be sure to read the following Safety Precautions before trying to use it for the first time. Your neglect or avoidance of the warning and caution statements in the subsequent pages causes the danger of fire, electric shock, malfunction and damage on the goods as well as personal injury. Markings and Symbols The following are the meanings of the markings and symbols used in these Safety Precautions. Keep loose metal objects and containers filled with liquid away from your Handheld Terminal and the options. Also, never handle the Handheld Terminal and the options while your hands are wet. Page 10 Operating Precautions Your Handheld Terminal and its options are precision. Doing so can cause data to be lost. See the applicable separate documentation for information about the procedures. This mark applies to EU countries and Turkey only. Page 12 Regulatory Information The USA and Canada GUIDELINES LAID DOWN BY FCC RULES FOR USE OF THIS UNIT IN THE U.S.A. not applicable to other areas. NOTICE 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. Page 13 L'utilisation de ce dispositif est autorisee seulement aux conditions suivantes 1 il ne doit pas produire de brouillage et 2 l'utilisateur du dispositif doit etre pret a accepter tout brouillage radioelectrique recu, meme si ce brouillage est susceptible de compromettre le fonctionnement du dispositif.

Page 15 The CASIO DTX7M10E, DTX7M10R2, DTX7M30E, DTX7M30R and DTX7M10U models are designed, tested and found to meet the relevant regulatory standards described below. DTX7M10E, DTX7M10R2, DTX7M30E, DTX7M30R International standards IEC 608251 IEC 60529, IP54 level Europe standards EN 609501 EN 608251 EN 300 328 EN 301 48917 China standards GB 4943 GB 9254 GB 17625.1 GB 7247. Page 16 Checking in the Box Please check the contents of the box before using the Handheld Terminal for the first time. Open the box and make sure that all the items shown here are included. Page 17 Handheld Terminal System Configuration Options USB Cradle HAF60IO DTX7 Series Ethernet Cradle HAF62IO Cradletype Battery Charger HAF30CHG The illustration shows the USB Cradle HAF60IO. Green Charging the battery pack is complete. Red Battery pack error or the surrounding temperature is out of the charging temperature range. 2 Indicator 2 Flashes in blue when operating via Bluetooth or in orange when operating via WLAN. Page 21 7 Cursor Keys Perform the same functions as the up and down arrow keys on a PC keyboard. 8 Enter Key Press when finishing entering numerical values or when moving to the next step. 9 Numeric Keys Used to enter numeric values and decimal points. 10 Fn Key Used to make various settings in combination with the function keys or numeric keys or when starting a preregistered application. 11 CLR Key Used to clear one letter to the left of the cursor. Page 22 21 Strap Holes Used to attach the hand strap. Also used for the hand belt. 22 Reset Switch Used to reset the Handheld Terminal. 23 Hand Belt Holes Used to attach the hand belt. 24 Battery Pack Cover Lock Switch Used to lock the battery cover and to release. 25 Battery Pack Cover Used to cover the battery compartment that holds the battery pack inside. Page 23 Loading and Removing the Battery Pack Your Handheld Terminal uses two types of battery a battery pack and a memory backup battery.

The battery pack is used to power normal operations and to store data, while the memory backup battery provides the power required to maintain memory contents when the battery pack power is

unable to supply power for some reason. The operating power is supplied by a battery pack. You can choose between a battery pack HAF20BAT and a largecapacity battery pack HAF21LBAT. Page 24 Loading 1. Turn over the Handheld Terminal. 2. Remove the rechargeable battery pack cover as follows Slide the left and right lock switches for the rechargeable battery pack cover simultaneously in the direction indicated by the arrows. While holding the switches back, hook your fingertips into the notches in the rechargeable battery pack cover and lift the cover up in the direction indicated by the arrow. Notch Notch 3. Load a battery pack HAF20BAT or largecapacity battery pack HAF21LBAT. If the switches are lackadaisically positioned, it causes the switches not to activate. When loading a largecapacity battery pack, use the largecapacity battery cover instead of the standard battery cover. Battery Pack Cover Lock Switches Removing 1. Page 26 4. Remove the battery pack by pulling up the removal tape as shown in the illustration. Loading the largecapacity battery pack into the Handheld Terminal After loading the largecapacity battery pack, you need to use the special largecapacity battery pack cover in place of the standard battery pack cover. "Loading and Removing" of the largecapacity battery pack cover is the same as those for the standard battery pack cover. Page 27 Attaching the Hand Strap The hand strap can be used to prevent the Handheld Terminal from dropping when carrying it around. Since there are two strap holes where the hand strap can be attached, use the hole that affords the ease of use. Attach the hand strap according to the procedure described below. To attach the hand strap 1.

Pass the thin cord of the hand strap through the hand strap hole on the back of the Handheld Terminal. 2. Page 28 Setting up Using the Mouse Emulator Function The mouse emulator function lets you make settings and adjustments by using a mouse cursor. To use the mouse cursor, first set up the mouse emulation mode by following the below procedure. In the emulation mode, the numeric keys and Trigger R key are used to manipulate the mouse cursor. In the emulation mode, the numeric keys and Trigger R key cannot be used for entering numerics and scanning bar codes respectively. The setting can be changed by accessing the "Mouse" icon in the Control Panel. Pressing the "5" key adjusts brightness for a darker display, while pressing the "6" key adjusts brightness for a lighter display. If scanning is completed normally, Indicator 2 displays a green light and a buzzer sounds. Page 33 Adjusting the Laser Light Emission Width The emission width of the laser light emitted by the Handheld Terminal can be adjusted. Then navigate to Settings. Indicator 2 read operation indicator lamp lights in green when the reading is successful. Bar code and stacked 2D code Reading Guide When you press the Trigger key, LEDs in the Handheld Terminal emit laser and red lights. Page 37 Using the Linear Imager DTX7M10U 1. After turning on the power, position the reader port close to a bar code and then press the Trigger key. 2. The LED emits light and scans the bar code. When scanning is completed normally, Indicator 2 displays a green light and a buzzer sounds. Page 38 Performing Communications IR Communication IR communication can be used to transmit data between two Handheld Terminals. When performing IR communication, orient the IR ports of both Handheld Terminals so they are pointing directly at each other. Important! Observe the following precautions to help ensure that Bluetooth communication is successful.

Page 40 Resetting the Handheld Terminal Resetting the Handheld Terminal is the same as restarting a PC. Performing a reset causes all unsaved inputs and edits to be lost, but data that is already stored in the memory as well as all settings should be unaffected. Use reset to restore normal operation whenever the Handheld Terminal operates abnormally due to misoperation or some other reason. Use a stylus to press the reset switch on the back of the DTX7. This starts the reset operation. Page 41 Performing a Full Reset Initialization Performing a full reset initializes memory. This means that all data stored in the memory RAM is deleted and all the settings are returned to their initial factory settings. Page 46 Using the USB Cradle HAF60IO The optionally available USB Cradle HAF60IO makes it possible to transmit data and files between the Handheld Terminal and a PC via a USB connection download or upload. You can also use the USB Cradle to charge the battery pack installed in the Handheld Terminal. Page 47 1 USB Client Port This port is used to transmit

data and files download, upload by connecting the Cradle to a PC using a USB cable DT380USB. A dedicated driver must be installed in the PC before connecting the Cradle to the PC. 2 USB Host Port This port is used to connect a corresponding USB peripheral device. 3 Selector Switch This switch is used to switch between the USB host port and USB client port. 4 AC Adaptor Jack Connect the AC adaptor here. Page 48 Connecting the USB Cradle Power Supply Use the separately sold AC adaptor ADS42120B for the power supply of the USB Cradle. Always make sure to connect the AC adaptor to the USB Cradle before performing communication with the Handheld Terminal. Power to the Handheld Terminal is supplied from the USB Cradle. 1. Plug the AC adaptor into the AC adaptor jack on the back of the USB Cradle. 2. After connecting the power cable to the AC adaptor, plug the other end of it into an electrical outlet. 3. Page 49 4.

Connect the USB cable DT380USB to the USB client port on the back of the USB Cradle, and then connect it to the PC. The USB host port is used when connecting the cradle with other USB peripheral device. PC USB peripheral device 5. Align the contacts on the bottom of the DTX7 with the power contacts of the USB Cradle when inserting the unit. The power LED on the front of the USB Cradle will light green if the Handheld Terminal has been properly mounted. Using the USB Cradle while the ports are uncapped can cause damage. Page 51 Using the Ethernet Cradle HAF62IO The optionally available Ethernet Cradle HAF62IO makes it possible to transmit data and files between the Handheld Terminal and a PC via a USB or LAN connection download or upload. You can also use the Ethernet Cradle to charge the battery pack installed in the Handheld Terminal. Page 52 1 USB Client Port This port is used to transmit data and files download, upload by connecting the Ethernet Cradle to a PC using a USB cable DT380USB. The dedicated driver must be installed in the PC before connecting the Ethernet Cradle to the PC. 2 USB Host Port This port is used to connect a corresponding USB peripheral device. 3 Selector Switch This switch is used to switch between a USB connection and a LAN connection. Page 53 Connecting the Ethernet Cradle Power Supply Use the separately sold AC adaptor ADS42120B for the power supply of the Ethernet Cradle. Always make sure to connect the AC adaptor to the Ethernet Cradle before performing communication with the Handheld Terminal. Power to the Handheld Terminal is supplied from the Ethernet Cradle. 1. Plug the AC adaptor into the AC adaptor jack on the back of the Ethernet Cradle. 2. Page 54 4. Before using the cradle ports, remove the caps from the ports. When using a LAN, connect one end of the LAN cable to the LAN port and the other end to the PC or hub. When using a USB connection, connect one end of the USB cable DT380USB to the USB port and the other end to the PC.

The USB host port is used for connecting the cradle with other USB peripheral device. PC PC or hub 5. Align the contacts on the bottom of the DTX7 with the power contacts of the Ethernet Cradle when inserting the unit. Using the Ethernet Cradle while the ports are uncapped can cause damage. Specifications 1. LAN Specifications Communications protocol Media type 2. USB Protocol Transmission rate 3. Page 56 Using the Cradletype Battery Charger HAF30CHG The optionally available Cradletype Battery Charger HAF30CHG lets you charge the Handheld Terminal's battery simply by placing the Handheld Terminal onto the charger. General Guide Top 2 3 Front Left 4 Back 1 1 AC Adaptor Jack Connect the AC adaptor here. 2 Terminal Detect Switch This switch detects when the DTX7 is mounted correctly on the charger. 3 Power Contacts Power is supplied to the DTX7 via these contacts. Page 57 Connecting the AC Adaptor for Cradletype Battery Charger Use the separately sold AC adaptor ADS15050BE for the power supply of the Cradletype Battery Charger. 1. Plug the AC adaptor into the AC adaptor jack on the back of the charger. 2. Next, plug the AC adaptor into a wall outlet. 3. Align the contacts on the bottom of the DTX7 with the power contacts of the Cradletype Battery Charger when inserting the unit. Page 58 Status of Indicator 1 on DTX7 Orange Charging the battery pack. Red Standby due to battery pack error or the surrounding temperature is out of the charging temperature range. charging begins when the temperature is within the charging temperature range Green Charging the battery pack is complete. This can

damage the Cradletype Battery Charger. General Guide Left Top 1 2 4 Right 4 Bottom 2 Front 3 1  
AC Adaptor Jack This is used to supply power by connecting the AC adaptor sold separately. 2  
Cradletype Dual Battery Charger Connection Port Use this port to connect multiple Cradletype Dual  
Battery Chargers to each other.

Page 61 Bundled Items Used when linking two or more Cradletype Dual Battery Chargers. AC  
Adaptor AC Adaptor Jack 3. Align the contacts on the bottom of the DTX7 with the power contacts of  
the Cradletype Dual Battery Charger when inserting the unit. Check the charging status with  
Indicator 1 on the DTX7. Page 63 Connecting Multiple Cradletype Dual Battery Chargers You can  
connect up to three Cradletype Dual Battery Chargers. Doing so makes it possible to supply power  
to all the Cradletype Dual Battery Chargers using one dedicated AC adaptor. 1. As shown in the  
illustrations below, remove the connector covers of the Cradletype Dual Battery Chargers you want  
to connect to each other. Connector cover 2. Connect the two Cradletype Dual Battery Chargers as  
shown below. In addition, if the contacts become soiled, contact may be impaired resulting in poor  
charging. For reasons of safety and maintaining charging battery packs in optimum condition, clean  
the power contacts by wiping with a dry cloth or cotton swab after disconnecting the AC adaptor.  
Page 66 Using the Dual Battery Charger HAF32DCHG The optionally available Dual Battery Charger  
HAF32DCHG can be used to simultaneously charge two battery packs. Page 67 1 Charge Indicator  
LED This LED indicates the charge status of the battery packs. Off Not charging the battery pack.  
Red Charging the battery pack. Red Flashing Battery pack problem Green Flashing Standby Green  
Charging the battery pack is complete. 2 AC Adaptor Jack This is used to supply power by  
connecting the AC adaptor sold separately. 3 Dual Battery Charger Connection Port Use this port to  
connect multiple Dual Battery Chargers to each other. Page 68 Charging Battery Pack Use the  
separately sold AC adaptor ADS42120B for the power supply of the Dual Battery Charger. 1. Plug  
the cord from the AC adaptor into the AC adaptor jack of the Dual Battery Charger. 2. Plug the AC  
cord into a wall outlet. 3.

Taking care that the battery pack is oriented correctly, insert it into the Dual Battery Charger. This  
causes the Charge Indicator LED to light in red, indicating that charging has started. Page 69  
Connecting Multiple Dual Battery Chargers You can connect up to three Dual Battery Chargers.  
Doing so makes it possible to supply power to all the Dual Battery Chargers using one dedicated AC  
adaptor. 1. As shown in the illustrations below, remove the connector covers of the Dual Battery  
Chargers you want to connect to each other. You can select the one that best suits your needs in  
terms of operating time, the type of options you need to use, etc. When using the largecapacity  
battery pack, you need to use the special largecapacity battery pack cover that comes with the  
battery pack HAF21LBAT. CASIO Computer Co., Ltd. makes no representations or warranties with  
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warranties of merchantability or fitness for any particular purpose CASIO Computer Co., Ltd. All  
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RoHS requirement promulgated by the Ministerial Decree No. 39 is accompanied in the carton box;  
the RoHS compliant seal is affixed on the body and the seal of the packing material recycle marking  
is affixed on the carton box. 3. The model is designed and built to meet the Chinese radio related  
regulations. It does not permanently integrate a microphone which disables the capability of voice  
data transmission via Internet Protocol including the VoIP. AES 9 10 1.2 Available Options The  
following dedicated options are available for DTX7 series. Table 1.2 Option Product Model no.

Remark Cradle USB Cradle HAF60IO With USB interface and the power HAF60IOCN supply  
terminals note 1 Ethernet Cradle HAF62IO With LAN and USB interfaces and the HAF62IOCN  
power supply terminals note 1 Battery Battery Pack HAF20BAT note 1 HAF20BATCN Largecapacity  
Battery Pack HAF21LBAT note 1 HAF21LBATCN Battery Dual Battery Charger HAF32DCHG  
Maximum 3 chargers can be connected. Core OS Services Applications End User 14 15

Communication Services and Networking File Systems and Data Store Server Network Local Area Network LAN Network Personal Area Network PAN Network Wide Area Network WAN Network Functions System Password Database Support File system Internal Duplication of File and Database Registry Storage Area Compression Storage Area Manager Courier New Tahoma Times New Roman Wingding Continue. This is due to the characteristics of LCD panel yield in accuracy over 99.99% and permissible. Backlight Brightness A brightness of the backlight can be changed at the Control Panel. Setting can be made in one of nine grades for power source either when the power is provided by an external power supply via cradle with AC adaptor connected or when the power is provided by the installed lithiumion battery pack. Setting can be made in application by using ExtEscapeAPI function. If the brightness is set to 1 minimum, the backlight is turned off. The default is 9 maximum when an external power source is used or 7 when lithiumion battery pack is used. The functions of the System Library relevant to the Backlight Brightness are as follows. SysGetBLBattery Retrieves the brightness of screen powered by battery pack. SysSetBLBattery Sets up brightness of the screen powered by battery pack. SysSetBLExpower Sets up brightness of the backlight powered by external power source. SysGetBLExpower Retrieves the brightness of the backlight powered by external power source. SysGetBLMaximum Retrieves the maximum value of brightness for the backlight.

19 20 Backlight Auto Dimming The Control Panel can be used to set up whether or not the Auto Dimming function will be used and the waiting time until when dimming begins. The Auto Dimming is effect only when the power is provided by the lithiumion battery pack. It will not become effect when an external power supply is used. If the terminal is left over in idle state absolutely no key input while the power is turned on, the backlight will be automatically dimmed to save the power after a given period of time has been elapsed. When the terminal is in the auto dimmed state, pressing a key will disable the Auto Dimming function to resume an ordinary brightness. While the Auto Dimming function has been set effect, brightness can be set in one of eight grades. The default is 3. During the Auto Dimming function being set effect, brightness cannot be set any brighter than the brightness illuminated by the backlight. The defaults are Enable the Auto Dimming function and 1 minute for waiting time period until when the Auto Dimming function activates. Auto Backlight OFF The Control Panel can be used to set up whether or not the Auto Backlight OFF function will be used and the waiting time until when the Auto Backlight OFF function activates. The Auto Backlight OFF function is operable for both when the power is provided by an external power source and when it is provided by lithiumion battery pack. If the terminal is left over in idle state absolutely no key input with the power being turned on, the backlight will be automatically turned off to save energy. When the terminal is in the Auto Backlight OFF state, pressing a key will disable the Auto Backlight OFF function to resume an ordinary brightness. While the power is being provided by lithiumion battery pack and both the Auto Dimming function and the Auto Backlight OFF function have been set effect, either one of the functions with preset time period shorter than the other will have the priority.

The default is Enable the Auto Backlight OFF function and 5 minutes for the waiting time until when the Auto Backlight OFF function activates. Flipping Display Screen Flipping display screen at 90, 180 or 270 degree is supported. The System Library can be used to set up flipping the screen at 180 degree in the application. ChangeDisplaySettingEx API function can be used to set up flipping the screen at 90, 180 and 280 degrees in application. See Microsoft Help for detail about ExtEscape and ChangeDisplaySettingEx API functions. The functions of the System Library relevant to the Flipping Display Screen are as follows. SysSet180Rotate Sets up flip angle for the screen. SysGet180Rotate Retrieves the status of flip angle for the screen. 20 21 2.1.3 Keys Keyboard Layout The following is the keyboard layout employed in the DTX7. Figure 2.1 Important Note Since the DTX7 does not feature with a touch panel display, it is not possible to click tab or icon with stylus on the screen. The mouse emulator preinstalled at the factory in each terminal of DTX7 series can be invoked by

sequentially pressing Fn key and then 4 key to make the mouse pointer appear at the center of the screen. It can be freely moved to any direction on the screen you wish with one of 1, 2, 3, 4, 6, 7, 8, and 9 numeric keys. 5 key operates similar to the leftclick. For each direction determined by the numeric keys, see Chapter 5.6 Mouse Emulator in this manual. In this reference manual, all explanations are described assuming that the preinstalled mouse emulator is being in invoked state.

21 22 Key Assignments The following are the key codes and functions assignments. Table 2.3 Control keys

Key	Input Mode	Operation	Remarks
Specialized key	Operation toggle	Fn mode is A	Specialized key operation toggle released when a Fn a Specialized key operation toggle key input is made.
Character input mode	1	Deletes 1 character to the left.	A Deletes 1 character to the left. CLR a Deletes 1 character to the left.

Key	Input Mode	Operation	Remarks
P	Deletes 1 character to the left.	Disabled by default setting	Function mode F Performs as ESC key.
Character input mode	1	Performs as Enter key.	A Performs as Enter key. P Performs as Enter key.
Disabled by default setting	Function mode F	Performs as Shift and Enter keys.	Character input mode 1
1	Performs as Cursor up key.	A Performs as Cursor up key.	P Performs as Cursor up key.
Disabled by default setting	Function mode F	Performs as Shift and TAB keys.	Character input mode 1
1	Performs as Cursor down key.	A Performs as Cursor down key.	P Performs as Cursor down key.
Disabled by default setting	Function mode F	Performs as TAB key.	22 23 Table 2.4 Function keys
Key	Input Mode	Operation	Remarks
F1	Character input mode 1	Performs as ALT key.	A Performs as ALT key.
Function mode F	Performs as ALT key.	F3	Character input mode 1
1	Performs as TAB key.	A	Performs as TAB key.
Function mode F	Performs as TAB key.	F4	Character input mode 1
1	Performs as F4 key.	A	Performs as F4 key.
F5	Character input mode 1	Performs as Space key.	A
Performs as Space key.	Function mode F	Performs as Space key.	F6
Character input mode 1	Performs as key	Cursor left key.	A
Performs as key	Cursor left key.	Function mode F	Performs as key
Cursor left key.	F7	Character input mode 1	Performs as key
Cursor right key.	A	Performs as key	Cursor right key.
Function mode F	Performs as key	Cursor right key.	F8
Character input mode	Changes input mode.	Navigate to Numeric	Alphabet uppercase
Alphabet lowercase	Function mode	Changes input mode.	Navigate to Numeric
Alphabet lowercase	Alphabet uppercase	Table 2.5 Trigger key	Key Input
Key	Input Mode	Operation	Remarks
Trigger Center	Character input mode 1	Performs as Trigger key.	A
Performs as Trigger key.	P	Performs as Trigger key.	Disabled by default setting
Function mode F	Performs as Trigger key.	23 24 Table 2.6 Ten key	Key Input
Key	Input Mode	Operation	Remarks
Continue.	Character input mode 1	Performs as 0 key.	P
Performs as 0 key.	P	Performs as 0 key.	