

## General guide



## Specifications

Specifications		TeamPad720A
OS		Windows® 10 IoT Enterprise 2019 LTSC (64 bit)
CPU		Intel Atom® Processor x7 A3960 Quad core
Memory		4 GB (DDR4 SDRAM)
Drive		eMMC 64 GB
Display		10.1inch WQXGA (2560x1600), TFT LCD with LED backlight and capacitive touch panel
LED		Beside keypad (Charging Status)
Audio		Internal stereo speakers and 2 microphones
Keypad		0-9, Decimal Point, ENT, ESC, BKS, Power, Function (F1-F4), TAB, Arrow
Camera		Front: 200MP, Rear :800MP
Wireless LAN		Built-in WLAN IEEE802.11a/b/g/n, Support with internal diversity antenna, WEP64/128, WPA2-PSK(AES)
Bluetooth™		Built-in Bluetooth Ver. 4.2 + HS Support profile: SPP (*1)
NFC		ISO14443 Type-A/Type-B, Felica
Port for Scanner (on top)		USB host, Ver.2.0 (type A) x 1
Battery		Lithium-polymer 7.7V/4950mAh
Size		301(W) × 187(D) × 18(H) mm
Weight		Approx. 990g
Durability		1.2m drop to concrete surface (MIL-STD-810G compliant), IP54
Operating Time		Approx. 8 hours (*2)
Charging Time		Cradle : Approx. 2.5 hours (*3)
Environment Resistance	Operating	Temperature : 0 to 40 degree Celsius Humidity : 20 to 85 % (non-condensing)
	Storage	Temperature : -20 to 60 degree Celsius Humidity : 8 to 95 % (non-condensing)
	Operation Environment	This device is designed for indoor use.
Options		Docking Cradle (USB x 4, LAN, HDMI, 4 step tilt), Neck Strap, Hand Strap, Main Battery Pack

\*1 : Supported device is limited. This port must be evaluated by using the actual device.

\*2 : The operation time will vary depending on the application and the operating environment.

\*3 : The Environmental condition is 25 degree Celsius, New Battery and until 90% charging.

Use only the Fujitsu Frontech-specified supplies listed above for this terminal.  
If any other supplies are used, personal injury or damage to user assets may result and the life of the Fujitsu Frontech terminal may be shortened or a failure may occur.  
Windows is a trademark or registered trademark of Microsoft Corporation in the United States and/or other countries. Intel is a trademark or registered trademark of Intel Corporation or its subsidiaries in the United States and other countries.  
All other brand names and product names are the trademarks or registered trademarks of their respective owners.

## Fujitsu Limited

Digital Solution Business Unit

Shiodome City Center, 5-2, Higashi-shimbashi 1-chome, Minato-ku, Tokyo 105-7123, Japan

<https://www.fujitsu.com/jp/group/frontech/en/>

Inquiry : <https://www.fujitsu.com/jp/group/frontech/en/contact/>

Specifications are subject to change without notice. For the latest detailed information, contact your local sales representative.

All brand names and product names are the trademarks or registered trademarks of their respective owners.

© 2022 Fujitsu Limited. All rights reserved. Printed in Japan

JUNE 2022, FTGB-04-018-EN02

# FUJITSU Retail Solution TeamPad720A

Durable and Rugged Enterprise Tablet



# FUJITSU Retail Solution TeamPad720A

## Durable and Rugged Enterprise Tablet

### Enterprise tablet advantages

#### Product and support longevity

Long-term supply and maintenance allowing chain-wide deployment with one single model.

#### Enterprise software bundled

Highly reliable software tools helping to achieve your professional needs.

- Utilities including RDS support tools, IE support tool and special status icon
- SDK for power control API
- Hardware diagnosis tool

#### Intel Atom® Processor x7 A3960 Quad core

High performance CPU clocking at 1.6-2.0GHz and part of the Apollo Lake platform. Its specially optimized 14 nanometer low-power process gives you the performance and uptime required.

#### Durable and rugged design

IP54 resistant against moisture & dust and a 1.2M drop to concrete. Thus reducing device down-time and repairing cost during its usage within tough environment.



#### User replaceable battery

User replaceable battery reducing operational cost and improving efficiency. No more trouble with an aging battery.

#### Cradle

Scalable and versatile cradle port supporting USBx4 ports, LAN and HDMI. Connect it to a keyboard, mouse, barcode scanner or a printer for various operational needs.

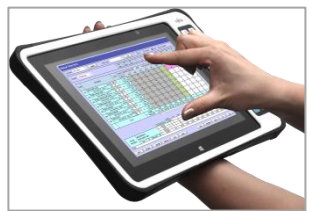


Four angle adjustment

### Designed for easy field operations

#### Durable touch screen

Scratch and shock resistant glass. Support multi-touch operation based on capacitive touch technology.



#### Integrated Camera (Front)

Facilitate effective Communication such as field reporting and onsite information sharing.

#### Rugged USB connector

Reliable design that reduces stress imposed on the connector.



#### Easy one-hand operation

Human-centric design that improves operation efficiency, while reducing operational stress.



Support Windows 10 IoT Enterprise 2019 LTSC

#### 10 keys



Frequently-used keys are located around enter key.

#### Integrated Camera (Rear)



Large-capacity 38Wh battery  
Eight hours continuous operation.

### Options



Docking Cradle



Cradle Port



Neck Strap



Hand Strap



Main Battery Pack