

Data Sheet Fujitsu STYLISTIC Q704 Hybrid Tablet PC

Your Toughest Business Performer

Fujitsu recommends Windows 8.1 Pro.

The FUJITSU STYLISTIC® Q704 helps you to get the job done, regardless of location and weather conditions. Its 31.8 cm (12.5-inch) Full HD display with pen and touch input and 4th gen Intel® Core™ i7 processor with vPro™ technology ensure excellent performance. A semi-ruggedized design and optional 4G/LTE and NFC help you achieve your tasks, regardless of the location and weather conditions. Enterprise-class security features, two different dockable keyboards and an optional cradle mean that you can work in comfort and security.

Slim and semi-rugged design

Protect your tablet from environmental conditions. Work anywhere despite exposing the tablet to rain, humidity or dust with minimal component damage.

Enterprise ready

Windows® 8.1 Professional operating system for multitasking, security and compatibility

Seamless deployment in commercial environments. Easily connect with and use established Windows-based applications

Content creation and collaboration

Give your work a personal touch and enjoy the benefits of precise handwriting recognition and multiple-touch display

- Data entry via pen-based handwriting recognition or onscreen keyboard with predictive text on a 31.8 cm (12.5-inch)
- Full HD display, dual performance mode for extended runtime, full USB 3.0 port and optional extension cables via microUSB

User experience and connectivity

Be available practically anywhere; wireless connectivity even if there is no hotspot nearby

- Front/rear webcams, integrated Wi-Fi,
 Bluetooth® and optional embedded 4G/LTE,
 WLAN, GPS, optional
- Near Field Communication (NFC), 2 convenient dockable keyboard options and cradle option

Manageability and security

Easy administration and protection against unauthorized third-party access

- Latest 4th gen. Intel® Core™ i7 processor with Intel vPro™ technology, fingerprint sensor, embedded TPM and Advanced Theft Protection option
- Optional SmartCard Shell



Components

Fujitsu recommends Windows 8.1 Pro.

Gyroscope Ambient Light Sensor Magnetic Field Sensor Aspect ratio 16:9 Brightness - typical 352 cd/m² Digitizer Dual Digitizer for pen input plus capacitive 10-finger multi-touch screen Ambient light sensor Integrated Ambient light sensor notes While enabled, the ambient light sensor automatically adjusts the display backlight Viewing angle (h/v) - typical 178°/178° Graphics		
Intel® 4th gen Core® 15-4300U / 4GB / vPro Intel® 4th gen Core® 15-4200U / 4GB / vno vPro Operating system Windows® 8.1 Pro 64-bit Windows® 9.1 Pro 9.	Processor	Intel® 4th den Core™ i7-4600H / 8GB / vPro
Intel® 4th gen Core® 13 4/200U / 4/GB / non vPro Operating system Windows® 8.1 Pro 64-bit Windows® 7 Professional 64-bit Base unit memory Supported capacity RAM Core 13/15@ 4/GB, Core 17/8/GB Supported capacity RAM Supported capacity RAM Supported capacity RAM Core 13/15@ 4/GB, Core 17/8/GB Supported capacity RAM Supported capacity RAM Supported capacity RAM Core 13/15@ 4/GB, Core 17/8/GB Supported capacity RAM Supported Capacity R	110003301	
Intel® 4th gen Core™ i3-4010U / 4GB / non vPro Operating system Windows® 8.1 Pro 64-bit Base unit memory		
Operating systems Operating system Windows* 8.1 Pro 64-bit Windows* 7 Professional 64-bit Base unit memory Supported capacity RAM Core 13/15@ 4GB, Core 17@BCB Supported capacity RAM Memory slot type LPDDR3 (1600 MHz) Hard disk drives' (Internal) SSD mSATA, 126 GB, Opal TCG SSD mSATA, 126 GB, Opa		
Windows® 8.1 Pro 64-bit Windows® 7 Professional 64-bit Windows® 7 Professional 64-bit Windows® 7 Professional 64-bit	Operating systems	mich fan gen cole 15 fotoo / fab / non vi to
Supported capacity RAM Core 13/15@ 4GB, Core 17@8GB Supported capacity RAM (max.) Memory slot type PDDR3 (1600 MHz) Hard disk drives' (internal) SSD mSAIA, 256 GB, Opal TCG SSD mSAIA, 256 GB, Opal TCG SSD mSAIA, 64 GB, PDI Hard disk notes One Gigabyte equals one billion bytes, when referring to hard disk drive capacity. Accessible capacity may arry, also depending on used software. Up to 20 GB of HDD space is reserved for system recovery internal HDD interface: S-AIA III (66Bits) WLAN (optional) Intel® Dual Band Wireless-N 2500 EXX ACM Wireless' technologies Antennas 2 X dual band for WLAN, 2x for UMTS/LTE, Bluetooth shared with WLAN Bluetooth Bluetooth® 4,0 WLAN notes Import and usage according to country-specific regulations. Including GBS functionality NFC optional Bluetooth B lluetooth 4 0 LE integrated on WLAN module Optional 4G Sierra Wireless EM7355 with optional® GPS (avail in 2014) Integrated GPS module! Display 31.8 cm (12.5-inch), LED backlight, (Full HD), anti-glare display, magnesium, 1920 x 1080 pixel General system information Chipset notes Supports IAMT 9.0, Intel® vPro™ requires Core™ 15-43xx & i7-46xx CPU, Intel WLAN 7260 a/b/g/n, TPM module BIOS features BIOS hash en PROM BIOS based on Phoenix SecureCore Display 31.8 cm (12.5-inch), LED display (for enhanced outdoor viewing). Integrated ambient light sensor of Aspect ratio Light Sensor Aspect ratio 16-9 Bifghtness - typical 352 cd/m² Digitizer Dual Digitizer for pen input plus capacitive 10-finger multi-touch screen Ambient light sensor Ambient light sensor Ambient light sensor notes Wirelease HDD and Formatically adjusts the display backlight Viewing angle (liv) - typical 178*/178*		Windows® 8.1 Pro 6/L-hit
Supported capacity RAM	operating system	
Supported capacity RAM (max.) Memory slot type	Rase unit memory	Wildows / Holessional 04 bit
Memory slot type		Core 13/15@ 4GB Core 17@8GB
Memory slot type LPDDR3 (1500 MHz) Hard disk drives' (internal) SSD mSATA, 28 GB, 0pal TCG SSD mSATA, 128 GB, 0pal TCG SSD mSATA, 128 GB, 0pal TCG SSD mSATA, 64 GB, FDE One Gigabyte equals one billion bytes, when referring to hard disk drive capacity. Accessible capacity may vary, also depending on used software. Up to 20 GB of HDD space is reserved for system recovery Internal HDD interface. SATA III (GGBIUS) WLAN (optional) Intel® Dual Band Wireless N 7260 2x2 AGN Wireless' technologies Antennas Antennas 2x dual band for WLAN, 2x for UMTS/LTE, Bluetooth shared with WLAN Bluetooth Bluetooth® 4.0 LIMTS/GPS notes Including GPS functionality NFC optional Bluetooth Bluetooth 4.0 LE integrated on WLAN module Optional Bluetooth 4.0 Ex integrated on WLAN module Optional Bluetooth 4.0 Ex integrated on WLAN module Display 31.8 cm (12.5-inch), LED backlight, (Full HD), anti-glare display, magnesium, 1920 x 1080 pixel General system information Chipset notes Chipset notes Supports IAMT 9.0, Intel® vPro™ requires Core™ I5-43xx & I7-46xx CPU, Intel WLAN 7260 a/b/g/n, TPM module BIOS Features BIOS Fiash EPROM BIOS ba		· · · · · · · · · · · · · · · · · · ·
Hard disk drives¹ (internal) SSD mSATA, 256 GB, Opal TCG SSD mSATA, 66 GB, FDE Hard disk notes One Gigabyte equals one billion bytes, when referring to hard disk drive capacity. Accessible capacity may vary, also depending on used software. Up to 20 GB of HDD space is reserved for system recovery Internal HDD interface: S-ATA III (6dBit/s) WLAN (optional) Intel® Dual Band Wireless* N 7260 2x2 AGN Wireless* technologies Antennas 2x dual band for WLAN, 2x for UMTS/LTE, Bluetooth shared with WLAN Bluetooth Bluetooth Bluetooth Bluetooth Country-specific regulations. Including GPS functionality NFC optional Bluetooth, 0. LE integrated on WLAN module Bluetooth Bluetooth, 0. LE integrated on WLAN module Bluetooth Bluetooth Bluetooth, 0. LE integrated on WLAN module GPS Integrated GPS module¹ 31.8 cm (12.5-inch), LED backlight, (Full HD), anti-glare display, magnesium, 1920 x 1080 pixel General system information Chipset Chipset notes BloS features BloS features BloS fash EPROM BloS based on Phoenix SecureCore Display 31.8 cm (12.5-inch), IPS dual digitizer, Full HD, Glossy display, 1920 x 1080 pixel Microscope Ambient Light Sensor Magnetic Field Sensor Aspect ratio Brightness - typical Jiegitizer Dual Digitizer for pen input plus capacitive 10-finger multi-touch screen Integrated While enabled, the ambient light sensor notes Wicewing angle (h/v) - typical While enabled, the ambient light sensor automatically adjusts the display backlight While enabled, the ambient light sensor notes While enabled, the ambient light sensor automatically adjusts the display backlight While enabled, the ambient light sensor automatically adjusts the display backlight While enabled, the ambient light sensor automatically adjusts the display backlight		·
SSD mSAIA, 128 dB, Opal TCG SSD mSAIA, 64 GB, FDE Hard disk notes One Gigabyte equals one billion bytes, when referring to hard disk drive capacity. Accessible capacity may vary, also depending on used software. Up to 20 GB of HDD space is reserved for system recovery Internal HDD interface: S-AIA III (60Bits) WLAN (optional) Intel® Dual Band Wireless-N 7260 2×2 AGN Wireless² technologies Antennas 2× dual band for WLAN, 2× for UMTS/LTE, Bluetooth shared with WLAN Bluetooth Bluetooth Bluetooth Bluetooth Bluetooth Bluetooth Including GPS functionality NFC optional Bluetooth Blu		
SSD mSAIA, 64 GB, FDE Hard disk notes One Gigabyte equals one billion bytes, when referring to hard disk drive capacity. Accessible capacity may vary, also depending on used software. Up to 20 GB of HDD space is reserved for system recovery Internal HDD interface: S-ATA III (6GBIVS) WLAN (optional) Intel® Dual Band Wireless-I 7260 2x2 AGN Wireless² technologies Antennas 2x dual band for WLAN, 2x for UMTS/LTE, Bluetooth shared with WLAN Bluetooth Bluetooth Bluetooth Bluetooth (PF) Bluetooth (PF) Bluetooth (PF) Bluetooth Bluetooth (PF) Blueto	riard disk drives (internal)	•
Hard disk notes One Gigabyte equals one billion bytes, when referring to hard disk drive capacity. Accessible capacity may vary, also depending on used software. Up to 20 GB of HDD space is reserved for system recovery Internal HDD interface: S-ATA III (6GBit/s) WLAN (optional) Intel® Dual Band Wireless- N 7260 2x2 AGN Wireless' technologies Antennas 2x dual band for WLAN, 2x for UMTS/LTE, Bluetooth shared with WLAN Bluetooth Bluetooth Bluetooth Bluetooth Composition and usage according to country-specific regulations. UMTS/GPS notes Including GPS functionality NFC Optional Bluetooth Bluetooth 4.0 LE integrated on WLAN module 3G/4G Optional 4G Sierra Wireless EM7355 with optional P GPS (avail in 2014) GPS Integrated GPS module³ Display 31.8 cm (12.5-inch), LED backlight, (Full HD), anti-glare display, magnesium, 1920 x 1080 pixel General system information Chipset notes BIOS Flash EPROM BIOS Fash EPROM BIOS Fash EPROM BIOS based on Phoenix SecureCore Display 31.8 cm (12.5-inch), IPS dual digitizer, Full HD, Glossy display, 1920 x 1080 pixel Wide-view bright LED display (for enhanced outdoor viewing). Integrated ambient light sensor for automatic backlight adjustment to the working environment. Sensors Aspect ratio 16:9 Brightness - typical 35.2 cd/m² Digitizer Dual Digitizer for pen input plus capacitive 10-finger multi-touch screen Ambient light sensor Ambient light sensor notes While enabled, the ambient light sensor automatically adjusts the display backlight Viewing angle (h/v) - typical T78*/178°		
Accessible capacity may vary, also depending on used software. Up to 20 GB of HDD space is reserved for system recovery Internal HDD interface. S-ATAII II (60filts) WLAN (optional) Intel® Dual Band Wireless-N 7260 2x2 AGN Wireless' technologies Antennas 2x dual band for WLAN, 2x for UMTS/LTE, Bluetooth shared with WLAN Bluetooth Bluetooth Bluetooth UMTS/GPS notes Including GPS functionality NFC optional Bluetooth 4.0 LE integrated on WLAN module 3(3/4/G optional 4G Sierra Wireless EM7355 with optional² GPS (avail in 2014) GPS Integrated GPS module³ 31.8 cm (12.5-inch), LED backlight, (Full HD), anti-glare display, magnesium, 1920 x 1080 pixel General system information Chipset Chipset Integrated Chipset notes Supports iAMT 9.0, Intel® vPro™ requires Core™ 15-43xx & 17-46xx CPU, Intel WLAN 7260 a/b/g/n, TPM module BIOS features BIOS features BIOS based on Phoenix SecureCore Display 31.8 cm (12.5-inch), IPS dual digitizer, Full HD, Glossy display, 1920 x 1080 pixel Wide-view bright LED display (for enhanced outdoor viewing). Integrated ambient light sensor for automatic backlight adjustment to the working environment. Sensors 3-axis Accelerometer Gyroscope Ambient Light Sensor Magnetic Field Sensor Aspect ratio Birlghtness - typical 352 cd/m² Digitizer Dual Digitizer for pen input plus capacitive 10-finger multi-touch screen Integrated Ambient light sensor notes While enabled, the ambient light sensor automatically adjusts the display backlight Viewing angle (h/v) - typical Tap*/178°	Hard disk notes	
Up to 20 GB of HDD space is reserved for system recovery Internal HDD interface: 5-ATA III (6GBit/s) WIAN (optional) Wireless² technologies Antennas 2x dual band for WLAN, 2x for UMTS/LTE, Bluetooth shared with WLAN Bluetooth Bluetooth* 4.0 WLAN notes Import and usage according to country-specific regulations. UMTS/GPS notes Including GPS functionality NFC optional Bluetooth A.0 LE integrated on WLAN module 3G/AG Optional 4G Sierra Wireless EM7355 with optional² GPS (avail in 2014) GPS Integrated GPS module² Display 31.8 cm (12.5-inch), LED backlight, (Full HD), anti-glare display, magnesium, 1920 x 1080 pixel General system information Chipset Integrated Chipset Integrated Chipset ones Supports IAMT 9.0, Intel® vPro™ requires Core™ i5-43xx & i7-46xx CPU, Intel WLAN 7260 a/b/g/n, TPM module BIOS features BIOS Flash EPROM BIOS based on Phoenix SecureCore Display 31.8 cm (12.5-inch), IPS dual digitizer, Full HD, Glossy display, 1920 x 1080 pixel Wide-view bright LED display (for enhanced outdoor viewing). Integrated ambient light sensor for automatic backlight adjustment to the working environment. Sensors 3-axis Accelerometer Gyroscope Ambient Light Sensor Magnetic Field Sensor Aspect ratio Brightness - typical 352 cd/m² Digitizer Dual Digitizer for pen input plus capacitive 10-finger multi-touch screen Ambient light sensor notes While enabled, the ambient light sensor automatically adjusts the display backlight Viewing angle (h/v) - typical Graphics	Tidid disk flotes	
Internal HDD interface: S-ATA III (6GBit/s) WIAN (optional) Intel® Dual Band Wireless-N 7260 2x2 AGN Wireless* technologies Antennas 2x dual band for WLAN, 2x for UMTS/LTE, Bluetooth shared with WLAN Bluetooth Bluetooth® 4.0 WLAN notes Import and usage according to country-specific regulations. UMTS/GPS notes Including GPS functionality NFC optional Bluetooth 4.0 LE integrated on WLAN module Optional 4G Sierra Wireless EM7355 with optional² GPS (avail in 2014) GPS Integrated GPS module³ Display 31.8 cm (12.5-inch), LED backlight, (Full HD), anti-glare display, magnesium, 1920 x 1080 pixel General system information Chipset Integrated Chipset notes Supports iAMT 9.0, Intel® vPro™ requires Core™ i5-43xx & i7-46xx CPU, Intel WLAN 7260 a/b/g/n, TPM module BIOS features BIOS flash EPROM BIOS based on Phoenix SecureCore Display Display 31.8 cm (12.5-inch), IPS dual digitizer, Full HD, Glossy display, 1920 x 1080 pixel Wide-view bright LED display (for enhanced outdoor viewing). Integrated ambient light sensor for automatic backlight adjustment to the working environment. Sensors 3-axis Accelerometer Gyroscope Ambient Light Sensor Agpetic Field Sensor Aspect ratio 16:9 Brightness - typical 352 cd/m² Digitizer Dual Digitizer for pen input plus capacitive 10-finger multi-touch screen Ambient light sensor notes While enabled, the ambient light sensor automatically adjusts the display backlight While enabled, the ambient light sensor automatically adjusts the display backlight Viewing angle (h/v) - typical 178°/178°		
WLAN (optional) Wireless' technologies Antennas 2x dual band for WLAN, 2x for UMTS/LTE, Bluetooth shared with WLAN Bluetooth Bluetooth® 4.0 WLAN notes Import and usage according to country-specific regulations. UMTS/GPS notes Including GPS functionality NFC optional Bluetooth Bluetooth 4.0 LE integrated on WLAN module 3G/4G optional 4G Sierra Wireless EM7355 with optional² GPS (avail in 2014) GPS Integrated GPS module² Display 31.8 cm (12.5-inch), LED backlight, (Full HD), anti-glare display, magnesium, 1920 x 1080 pixel General system information Chipset Integrated Chipset notes Supports IAMT 9.0, Intel® vPro™ requires Core™ i5-43xx & i7-46xx CPU, Intel WLAN 7260 a/b/g/n, TPM module BIOS features BIOS Flash EPROM BIOS based on Phoenix SecureCore Display Display 31.8 cm (12.5-inch), IPS dual digitizer, Full HD, Glossy display, 1920 x 1080 pixel Underwise winght LED display (for enhanced outdoor viewing). Integrated ambient light sensor for automatic backlight adjustment to the working environment. Sensors 3-axis Accelerometer Gyroscope Ambient Light Sensor Agent ratio 16:9 Brightness - typical 352 cd/m² Digitizer Dual Digitizer for pen input plus capacitive 10-finger multi-touch screen Ambient light sensor notes While enabled, the ambient light sensor automatically adjusts the display backlight Viewing angle (h/v) - typical T78*/178*		
Wireless² technologies Antennas 2x dual band for WLAN, 2x for UMTS/LTE, Bluetooth shared with WLAN Bluetooth Bluetooth® 4.0 Bluetooth® 4.0 WLAN notes Import and usage according to country-specific regulations. UMTS/GPS notes Including GPS functionality NFC optional Bluetooth Bluetooth 4.0 LE integrated on WLAN module 3G/4G optional 4G Sierra Wireless EM7355 with optional² GPS (avail in 2014) GPS Integrated GPS module³ Display 31.8 cm (12.5-inch), LED backlight, (Full HD), anti-glare display, magnesium, 1920 x 1080 pixel General system information Integrated Chipset Integrated Chipset notes Supports iAMT 9.0, Intel® vPro™ requires Core™ i5-43xx & i7-46xx CPU, Intel WLAN 7260 a/b/g/n, TPM module BIOS features BIOS Flash EPROM BIOS based on Phoenix SecureCore Display 31.8 cm (12.5-inch), IPS dual digitizer, Full HD, Glossy display, 1920 x 1080 pixel Display ontes Wide-view bright LED display (for enhanced outdoor viewing). Integrated ambient light sensor for automatic backlight adjustment to the working environment. Sensors 3-axis Accelerometer Gyroscope Ambient Light Sensor Magnetic Field Sensor Aspect ratio 16:9 <td>WLAN (ontional)</td> <td></td>	WLAN (ontional)	
Antennas 2x dual band for WLAN, 2x for UMTS/LTE, Bluetooth shared with WLAN Bluetooth Bluetooth* 4.0 WLAN notes Import and usage according to country-specific regulations. UMTS/GPS notes Including GPS functionality NFC optional Bluetooth Bluetooth 4.0 LE integrated on WLAN module 3/G/4G optional 4G Sierra Wireless EM7355 with optional² GPS (avail in 2014) GPS Integrated GPS module³ Display 31.8 cm (12.5-inch), LED backlight, (Full HD), anti-glare display, magnesium, 1920 x 1080 pixel General system information Chipset Integrated Chipset ontes Supports iAMT 9.0, Intel® vPro™ requires Core™ i5-43xx & i7-46xx CPU, Intel WLAN 7260 a/b/g/n, TPM module BIOS features BIOS Flash EPROM BIOS based on Phoenix SecureCore Display Display 31.8 cm (12.5-inch), IPS dual digitizer, Full HD, Glossy display, 1920 x 1080 pixel Wide-view bright LED display (for enhanced outdoor viewing). Integrated ambient light sensor for automatic backlight adjustment to the working environment. Sensors 3-axis Accelerometer Gyroscope Ambient Light Sensor Magnetic Field Sensor Aspect ratio 16.9 Brightness - typical 352 cd/m² Digitizer Dual Digitizer for pen input plus capacitive 10-finger multi-touch screen Ambient light sensor notes While enabled, the ambient light sensor automatically adjusts the display backlight Viewing angle (h/v) - typical Graphics		THE Dad ball Wilciess IV 7200 ZXZ /Idiv
Bluetooth		2x dual band for WLAN, 2x for HMTS/LTE. Bluetooth shared with WLAN
WLAN notes Import and usage according to country-specific regulations. UMTS/GPS notes Including GPS functionality NFC optional Bluetooth Bluetooth 4.0 LE integrated on WLAN module 3G/4G optional 4G Sierra Wireless EM7355 with optional² GPS (avail in 2014) GPS Integrated GPS module³ Display 31.8 cm (12.5-inch), LED backlight, (Full HD), anti-glare display, magnesium, 1920 x 1080 pixel General system information Chipset Integrated Chipset Supports iAMT 9.0, Intel® vPro™ requires Core™ i5-43xx & i7-46xx CPU, Intel WLAN 7260 a/b/g/n, TPM module BIOS features BIOS Flash EPROM BIOS based on Phoenix SecureCore Display Display 31.8 cm (12.5-inch), IPS dual digitizer, Full HD, Glossy display, 1920 x 1080 pixel Wide-view bright LED display (for enhanced outdoor viewing). Integrated ambient light sensor for automatic backlight adjustment to the working environment. Sensors 3-axis Accelerometer Gyroscope Ambient Light Sensor Magnetic Field Sensor Aspect ratio 16:9 Brightness - typical 352 cd/m² Digitizer Dual Digitizer for pen input plus capacitive 10-finger multi-touch screen Ambient light sensor notes While enabled, the ambient light sensor automatically adjusts the display backlight Viewing angle (h/v) - typical 178°/178° Graphics		
UMTS/GPS notes NFC optional Bluetooth Bluetooth 4.0 LE integrated on WLAN module 3G/4G optional 4G Sierra Wireless EM7355 with optional² GPS (avail in 2014) GPS Integrated GPS module³ Display 31.8 cm (12.5-inch), LED backlight, (Full HD), anti-glare display, magnesium, 1920 x 1080 pixel General system information Chipset Integrated Chipset notes BIOS Flash EPROM BIOS based on Phoenix SecureCore Display Display 31.8 cm (12.5-inch), IPS dual digitizer, Full HD, Glossy display, 1920 x 1080 pixel Wide-view bright LED display (for enhanced outdoor viewing). Integrated ambient light sensor for automatic backlight adjustment to the working environment. Sensors Aspect ratio Bios Secure Gyroscope Ambient Light Sensor Magnetic Field Sensor Aspict ratio Digitizer Dual Digitizer for pen input plus capacitive 10-finger multi-touch screen Integrated Ambient light sensor notes While enabled, the ambient light sensor automatically adjusts the display backlight Viewing angle (h/V) - typical Graphics While enabled, the ambient light sensor automatically adjusts the display backlight Viewing angle (h/V) - typical Graphics Graphics		
NFC optional Bluetooth A: 0 LE integrated on WLAN module 3G/4G optional 4G Sierra Wireless EM7355 with optional² GPS (avail in 2014) GPS Integrated GPS module³ Display 31.8 cm (12.5-inch), LED backlight, (Full HD), anti-glare display, magnesium, 1920 x 1080 pixel General system information Chipset Integrated Chipset Supports iAMT 9.0, Intel® vPro™ requires Core™ i5-43xx & i7-46xx CPU, Intel WLAN 7260 a/b/g/n, TPM module BIOS features BIOS Flash EPROM BIOS based on Phoenix SecureCore Display Display 31.8 cm (12.5-inch), IPS dual digitizer, Full HD, Glossy display, 1920 x 1080 pixel Wide-view bright LED display (for enhanced outdoor viewing). Integrated ambient light sensor for automatic backlight adjustment to the working environment. Sensors 3-axis Accelerometer Gyroscope Ambient Light Sensor Magnetic Field Sensor Aspect ratio 16:9 Brightness - typical 352 cd/m² Digitizer Dual Digitizer for pen input plus capacitive 10-finger multi-touch screen Ambient light sensor ontel While enabled, the ambient light sensor automatically adjusts the display backlight Viewing angle (h/v) - typical Graphics Table Time Time Table Time Table Time Table Time Table Time Table Time Tabl		
Bluetooth Bluetooth 4.0 LE integrated on WLAN module 3G/4G optional 4G Sierra Wireless EM7355 with optional³ GPS (avail in 2014) GPS Integrated GPS module³ Display 31.8 cm (12.5-inch), LED backlight, (Full HD), anti-glare display, magnesium, 1920 x 1080 pixel General system information Chipset Integrated Chipset notes Supports iAMT 9.0, Intel® vPro™ requires Core™ i5-43xx & i7-46xx CPU, Intel WLAN 7260 a/b/g/n, TPM module BIOS features BIOS Flash EPROM BIOS based on Phoenix SecureCore Display Display 31.8 cm (12.5-inch), IPS dual digitizer, Full HD, Glossy display, 1920 x 1080 pixel Wide-view bright LED display (for enhanced outdoor viewing). Integrated ambient light sensor for automatic backlight adjustment to the working environment. Sensors 3-axis Accelerometer Gyroscope Ambient Light Sensor Magnetic Field Sensor Aspect ratio 16:9 Brightness - typical 352 cd/m² Digitizer Dual Digitizer for pen input plus capacitive 10-finger multi-touch screen Ambient light sensor notes While enabled, the ambient light sensor automatically adjusts the display backlight Viewing angle (h/v) - typical Graphics Here and the properties of the		
3G/4G optional 4G Sierra Wireless EM7355 with optional² GPS (avail in 2014) GPS Integrated GPS module³ Display 31.8 cm (12.5-inch), LED backlight, (Full HD), anti-glare display, magnesium, 1920 x 1080 pixel General system information Chipset Integrated Chipset notes Supports iAMT 9.0, Intel® vPro™ requires Core™ i5-43xx & i7-46xx CPU, Intel WLAN 7260 a/b/g/n, TPM module BIOS Flash EPROM BIOS based on Phoenix SecureCore BIOS Flash EPROM BIOS based on Phoenix SecureCore Display 31.8 cm (12.5-inch), IPS dual digitizer, Full HD, Glossy display, 1920 x 1080 pixel Wide-view bright LED display (for enhanced outdoor viewing). Integrated ambient light sensor for automatic backlight adjustment to the working environment. Sensors 3-axis Accelerometer Gyroscope Ambient Light Sensor Magnetic Field Sensor Aspect ratio 16:9 Brightness - typical 352 cd/m² Digitizer Dual Digitizer for pen input plus capacitive 10-finger multi-touch screen Ambient light sensor notes While enabled, the ambient light sensor automatically adjusts the display backlight Viewing angle (h/v) - typical 178°/178°		
GPS Integrated GPS module³ Display 31.8 cm (12.5-inch), LED backlight, (Full HD), anti-glare display, magnesium, 1920 x 1080 pixel General system information Integrated Chipset Integrated Chipset notes Supports iAMT 9.0, Intel® vPro™ requires Core™ i5-43xx & i7-46xx CPU, Intel WLAN 7260 a/b/g/n, TPM module BIOS features BIOS Flash EPROM BIOS based on Phoenix SecureCore Display 31.8 cm (12.5-inch), IPS dual digitizer, Full HD, Glossy display, 1920 x 1080 pixel Wide-view bright LED display (for enhanced outdoor viewing). Integrated ambient light sensor for automatic backlight adjustment to the working environment. Sensors 3-axis Accelerometer Gyroscope Ambient Light Sensor Magnetic Field Sensor Aspect ratio 16:9 Brightness - typical 352 cd/m² Digitizer Dual Digitizer for pen input plus capacitive 10-finger multi-touch screen Ambient light sensor notes While enabled, the ambient light sensor automatically adjusts the display backlight Viewing angle (h/v) - typical 178°/178°		
Display 31.8 cm (12.5-inch), LED backlight, (Full HD), anti-glare display, magnesium, 1920 x 1080 pixel General system information Chipset Integrated Chipset notes Supports iAMT 9.0, Intel® vPro™ requires Core™ i5-43xx & i7-46xx CPU, Intel WLAN 7260 a/b/g/n, TPM module BIOS Flash EPROM BIOS based on Phoenix SecureCore Display 31.8 cm (12.5-inch), IPS dual digitizer, Full HD, Glossy display, 1920 x 1080 pixel Display notes Wide-view bright LED display (for enhanced outdoor viewing). Integrated ambient light sensor for automatic backlight adjustment to the working environment. Sensors 3-axis Accelerometer Gyroscope Ambient Light Sensor Magnetic Field Sensor Aspect ratio 16:9 Brightness - typical 352 cd/m² Digitizer Dual Digitizer for pen input plus capacitive 10-finger multi-touch screen Ambient light sensor notes While enabled, the ambient light sensor automatically adjusts the display backlight Viewing angle (h/v) - typical 178°/178°		
General system information Chipset Integrated Chipset notes Supports iAMT 9.0, Intel® vPro™ requires Core™ i5-43xx & i7-46xx CPU, Intel WLAN 7260 a/b/g/n, TPM module BIOS features BIOS Flash EPROM BIOS based on Phoenix SecureCore Display Display Jal. 8 cm (12.5-inch), IPS dual digitizer, Full HD, Glossy display, 1920 x 1080 pixel Wide-view bright LED display (for enhanced outdoor viewing). Integrated ambient light sensor for automatic backlight adjustment to the working environment. Sensors 3-axis Accelerometer Gyroscope Ambient Light Sensor Magnetic Field Sensor Aspect ratio 16:9 Brightness - typical 352 cd/m² Digitizer Dual Digitizer for pen input plus capacitive 10-finger multi-touch screen Ambient light sensor notes While enabled, the ambient light sensor automatically adjusts the display backlight Viewing angle (h/v) - typical Graphics		
Chipset Integrated Chipset notes Supports iAMT 9.0, Intel® vPro™ requires Core™ i5-43xx & i7-46xx CPU, Intel WLAN 7260 a/b/g/n, TPM module BIOS Flash EPROM BIOS based on Phoenix SecureCore Display 31.8 cm (12.5-inch), IPS dual digitizer, Full HD, Glossy display, 1920 x 1080 pixel Display notes Wide-view bright LED display (for enhanced outdoor viewing). Integrated ambient light sensor for automatic backlight adjustment to the working environment. Sensors 3-axis Accelerometer Gyroscope Ambient Light Sensor Magnetic Field Sensor Aspect ratio 16:9 Brightness - typical 352 cd/m² Digitizer Dual Digitizer for pen input plus capacitive 10-finger multi-touch screen Ambient light sensor Integrated Ambient light sensor notes While enabled, the ambient light sensor automatically adjusts the display backlight Viewing angle (h/v) - typical 178°/178°	,	51.6 cm (12.5 men), LED backinght, (1 an 110), and glate display, magnesiam, 1520 x 1000 pixel
Chipset notes Supports iAMT 9.0, Intel® vPro™ requires Core™ i5-43xx & i7-46xx CPU, Intel WLAN 7260 a/b/g/n, TPM module BIOS features BIOS Flash EPROM BIOS based on Phoenix SecureCore Display Display 31.8 cm (12.5-inch), IPS dual digitizer, Full HD, Glossy display, 1920 x 1080 pixel Wide-view bright LED display (for enhanced outdoor viewing). Integrated ambient light sensor for automatic backlight adjustment to the working environment. Sensors 3-axis Accelerometer Gyroscope Ambient Light Sensor Magnetic Field Sensor Aspect ratio Brightness - typical Digitizer Dual Digitizer for pen input plus capacitive 10-finger multi-touch screen Integrated Ambient light sensor notes While enabled, the ambient light sensor automatically adjusts the display backlight Viewing angle (h/v) - typical Graphics	· · · · · · · · · · · · · · · · · · ·	Integrated
BIOS Flash EPROM BIOS based on Phoenix SecureCore Display Displa		
Display Displa		
Display Display Display Display Display Display Display Display notes Wide-view bright LED display (for enhanced outdoor viewing). Integrated ambient light sensor for automatic backlight adjustment to the working environment. Sensors 3-axis Accelerometer Gyroscope Ambient Light Sensor Magnetic Field Sensor Aspect ratio Brightness - typical Digitizer Dual Digitizer for pen input plus capacitive 10-finger multi-touch screen Ambient light sensor Ambient light sensor notes While enabled, the ambient light sensor automatically adjusts the display backlight Viewing angle (h/v) - typical Graphics	5.00 .00.0.0	
Display 31.8 cm (12.5-inch), IPS dual digitizer, Full HD, Glossy display, 1920 x 1080 pixel Display notes Wide-view bright LED display (for enhanced outdoor viewing). Integrated ambient light sensor for automatic backlight adjustment to the working environment. Sensors 3-axis Accelerometer Gyroscope Ambient Light Sensor Magnetic Field Sensor Aspect ratio 16:9 Brightness - typical 352 cd/m² Digitizer Dual Digitizer for pen input plus capacitive 10-finger multi-touch screen Ambient light sensor Integrated Ambient light sensor notes While enabled, the ambient light sensor automatically adjusts the display backlight Viewing angle (h/v) - typical 178°/178° Graphics	Display	
Display notes Wide-view bright LED display (for enhanced outdoor viewing). Integrated ambient light sensor for automatic backlight adjustment to the working environment. Sensors 3-axis Accelerometer Gyroscope Ambient Light Sensor Magnetic Field Sensor Aspect ratio 16:9 Brightness - typical Digitizer Dual Digitizer for pen input plus capacitive 10-finger multi-touch screen Ambient light sensor Ambient light sensor notes While enabled, the ambient light sensor automatically adjusts the display backlight Viewing angle (h/v) - typical Graphics		31.8 cm (12.5-inch). IPS dual digitizer. Full HD. Glossy display. 1920 x 1080 pixel
Integrated ambient light sensor for automatic backlight adjustment to the working environment. Sensors 3-axis Accelerometer Gyroscope Ambient Light Sensor Magnetic Field Sensor Aspect ratio 16:9 Brightness - typical 352 cd/m² Digitizer Dual Digitizer for pen input plus capacitive 10-finger multi-touch screen Integrated Ambient light sensor notes While enabled, the ambient light sensor automatically adjusts the display backlight Viewing angle (h/v) - typical 178°/178° Graphics		
Sensors 3-axis Accelerometer Gyroscope Ambient Light Sensor Magnetic Field Sensor Aspect ratio 16:9 Brightness - typical Digitizer Dual Digitizer for pen input plus capacitive 10-finger multi-touch screen Integrated Ambient light sensor notes While enabled, the ambient light sensor automatically adjusts the display backlight Viewing angle (h/v) - typical Graphics		
Ambient Light Sensor Magnetic Field Sensor Aspect ratio 16:9 Brightness - typical 352 cd/m² Digitizer Dual Digitizer for pen input plus capacitive 10-finger multi-touch screen Ambient light sensor Integrated Ambient light sensor notes While enabled, the ambient light sensor automatically adjusts the display backlight Viewing angle (h/v) - typical 178°/178° Graphics	Sensors	
Ambient Light Sensor Magnetic Field Sensor Aspect ratio 16:9 Brightness - typical 352 cd/m² Digitizer Dual Digitizer for pen input plus capacitive 10-finger multi-touch screen Ambient light sensor Integrated Ambient light sensor notes While enabled, the ambient light sensor automatically adjusts the display backlight Viewing angle (h/v) - typical 178°/178° Graphics		Gyroscope
Magnetic Field Sensor Aspect ratio 16:9 Brightness - typical 352 cd/m² Digitizer Dual Digitizer for pen input plus capacitive 10-finger multi-touch screen Ambient light sensor Integrated Ambient light sensor notes While enabled, the ambient light sensor automatically adjusts the display backlight Viewing angle (h/v) - typical 178°/178° Graphics		$^{\prime}$
Aspect ratio 16:9 Brightness - typical 352 cd/m² Digitizer Dual Digitizer for pen input plus capacitive 10-finger multi-touch screen Ambient light sensor Integrated Ambient light sensor notes While enabled, the ambient light sensor automatically adjusts the display backlight Viewing angle (h/v) - typical 178°/178° Graphics		
Brightness - typical 352 cd/m² Digitizer Dual Digitizer for pen input plus capacitive 10-finger multi-touch screen Ambient light sensor Integrated Ambient light sensor notes While enabled, the ambient light sensor automatically adjusts the display backlight Viewing angle (h/v) - typical 178°/178° Graphics	Aspect ratio	
Digitizer Dual Digitizer for pen input plus capacitive 10-finger multi-touch screen Ambient light sensor Ambient light sensor notes While enabled, the ambient light sensor automatically adjusts the display backlight Viewing angle (h/v) - typical Graphics Oranger multi-touch screen Integrated While enabled, the ambient light sensor automatically adjusts the display backlight 178°/178° Graphics	Brightness - typical	
Ambient light sensor Integrated Ambient light sensor notes While enabled, the ambient light sensor automatically adjusts the display backlight Viewing angle (h/v) - typical 178°/178° Graphics	Digitizer	
Ambient light sensor notes While enabled, the ambient light sensor automatically adjusts the display backlight Viewing angle (h/v) - typical 178°/178° Graphics	Ambient light sensor	
Viewing angle (h/v) - typical 178°/178° Graphics	Ambient light sensor notes	<u> </u>
Graphics	Viewing angle (h/v) - typical	
	Graphics	
	TFT resolution (HDMI)	1920 x 1080 pixel
	. ,	·

Fujitsu recommends Windows 8.1 Pro.

TET resolution (VCA)	1020 v 1090 pivol
TFT resolution (VGA) Max. resolution external display	1920 x 1080 pixel
Graphics brand name	Intel® HD Graphics 4400
Graphics features	3 Display Support HDCP support DirectX 11
Graphics notes	Shared memory depending on main memory size and operating system
Graphics notes	3D accelerator
Interfaces	3D accelerator
	1 /microCD up to 2CD microCDUC up to 22CD microCDVC up to 6/CD
Memory card slots SIM card slot	1 (microSD up to 2GB, microSDHC up to 32GB, microSDXC up to 64GB) 1 (usable only with 4G/LTE)
USB 3.0 total	
	1
Micro USB 2.0 USB 2.0 total	1
DC-in	1
Audio: line-in / line-out	1
	·
Internal microphones	1 (digital)
Docking connector for Port Repli	icator 2
Wired communication	
LAN	via cradle or optional cable accessory Intel® 218LM
Multimedia	
Audio type	On board
Audio codec	Realtek ALC283
Audio features	Built-in microphone, 2x built-in speakers (stereo)
Camera	Front camera 2 megapixel, rear camera 5 megapixel with autofocus and photo LED
Power supply	
AC adapter	19 V / 65 W (3.42 A)
Rated voltage range	100 V - 240 V (AC Input)
Rated frequency range	50 Hz - 60 Hz
1st battery ⁴	Lithium Polymer battery 3-cell, 46 Wh. Runtime for 1st battery is 11 hours 40 minutes
2nd battery ⁴	Lithium Polymer battery 3-cell, 46 Wh. Runtime with 1st and 2nd batteries (in KDS) 16 hours 20 minutes
Battery charging time	~ 140 min.
Dimensions / Weight / Environm	
Dimensions (W x D x H)	Standard Shell tablet only: 12.19 x 7.85 x 0.47 inches (309.6 x 199.3 x 11.9 mm)
	Standard Shell tablet w/keyboard cover: 12.19 x 7.85 x 0.79 inches (309.6 x 199.3 x 20 mm)
	Standard Shell tablet w/keyboard docking station: 12.19 x 7.85 x 1.22 inches (309.6 x 199.3 x 31.1 mm)
	Smart Card Shell tablet only: 12.19 x 7.85 x 0.74 inches (309.6 x 199.3 x 18.8 mm)
	Smart Card Shell tablet w/keyboard cover: 12.19 x 7.85 x 1.09 inches (309.6 x 199.3 x 27.8 mm)
	Smart Card Shell tablet w/keyboard docking station: 12.19 x 7.85 x 1.31 inches (309.6 x 199.3 x 33.3 mm)
Weight	Standard Shell tablet only: 2.16 lbs (.98 kg)
	Standard Shell tablet w/keyboard cover: 3.68 lbs (1.67 kg)
	Standard Shell tablet w/keyboard docking station: 4.72 lbs (2.14 kgs)
	Smart Card Shell tablet only: 2.38 lbs (1.08 kgs)
	Smart Card Shell tablet w/keyboard cover: 3.90 lbs (1.77 kgs)
	Smart Card Shell tablet w/keyboard docking station: 4.94 lbs (2.24 kgs)
Weight notes	Weight may vary depending on actual configuration (including battery pack)
Operating ambient temperature	
Operating relative humidity	Running: 20 - 85%; Packed 8 - 85% (relative humidity, non-condensing)
operating relative numbers	Remaining, 20 05%, reduced 0 05% frequency from condensing,

Fujitsu recommends Windows 8.1 Pro.

Additional Software	
Additional software	Fujitsu System Restore and Recovery
(preinstalled)	Additional software (Depending on your configuration)
(premstanea)	ShockSensor Utility
	Power Saving Utility
	OmniPass Fingerprint application
	McAfee® Multi-Access, (60 days trial version)
	Office Home and Student 2013 and Office Home and Business 2013
Security	office frome and stadent 2013 and office frome and business 2013
User Security	User and supervisor BIOS password
•	Hard disk password
	Integrated fingerprint sensor (optional)
	Integrated Smart Card slot (optional)
Compliance	
	FCC Part 15B Class B and FCC Part 15C; FCC Part 15E; FCC Part 22/24/27; IC ICES-003 Class B and RSS-210;
	UL-cUL Listed; CE Marking; CB Generic Report, RF Human exposure Standard; ENERGY STAR® Qualified
Cradle	
DC-in	1 (19V)
USB 3.0 total	4
Ethernet (RJ-45)	1 (1000base)
HDMI	1 (Maximum resolution 1920 x 1080)
VGA	1 (Maximum resolution 1920 x 1080)
Warranty⁵	
Standard Warranty	One Year International Limited Warranty, 24/7 technical support; Fujitsu extended service plans available
Service Weblink	http://www.fujitsu.com/us/support/
Recommended Accessories	
Folio Cover	
Keyboard Docking Station	
Keyboard Cover	
Performance Docking Cradle	
Hand Strap	
Additional Stylus	
Additional AC Adapter	
Motor	

Notes

- 1. One gigabyte (GB) = one billion bytes; accessible capacity will be less and actual capacity depends on the operating environment and formatting.
- 2. Wireless service is not included with your notebook/ tablet PC. Activation, credit approval, and 2-year minimum commitment required. Monthly service fee, taxes, surcharges are extra. Actual connectivity is subject to wireless service provider's coverage area and may be affected by equipment, topography, signal strength, environmental considerations, and other factors. Service may vary significantly within buildings. Coverage not available everywhere see wireless carrier's coverage map for details. Terms and Conditions and additional restrictions apply. A GPS application (compatible with NMEA v 3.1 or later) must be purchased separately.
- 3. A GPS application that supports Windows Sensor and Location APIs must be purchased separately.
- 4. Battery life tested using MobileMark 2007 and Windows® 7 operating system, and may include audio muted and power saving utility enabled. Battery life will vary depending on the product configuration, product model, application loaded on the product, power management settings on the product, Operating System, and the product features used by the customer. As with all batteries, the maximum capacity of the installed batteries will decrease with time, usage, and how often the batteries are charged by the user.
- 5. Service and warranty turnaround time may vary by country and product. The International warranty is only valid for products purchased in North, Central, and South America.

About Fujitsu America

Fujitsu America, Inc., is a leading ICT solutions provider for organizations in the U.S., Canada and the Caribbean. Fujitsu enables clients to meet their business objectives through integrated offerings and solutions, including consulting, systems integration, managed services, outsourcing and cloud services for infrastructure, platforms and applications; data center and field services; and server, storage, software and mobile/tablet technologies.

For more information, please visit: http://solutions.us.fujitsu.com/ and http://twitter.com/fujitsuamerica

Fujitsu OPTIMIZATION Services

In addition to Fujitsu STYLISTIC Q704, Fujitsu provides a range of platform solutions. They combine reliable Fujitsu products with the best in services, know-how and worldwide partnerships.

Fujitsu Portfolio

Build on industry standards, Fujitsu offers a full portfolio of IT hardware and software products, services, solutions and cloud offering, ranging from clients to datacenter solutions and includes the broad stack of Business Solutions, as well as the full stack of Cloud offering. This allows customers to leverage from alternative sourcing and delivery models to increase their business agility and to improve their IT operation's reliability.

Computing Products

www.fujitsu.com/global/services/computing/

Software

www.fujitsu.com/software/

More Information

Learn more about Fujitsu STYLISTIC Q704, please contact your Fujitsu sales representative or Fujitsu Business partner, or visit our website.

http://solutions.us.fujitsu.com/

Disclaimer

Technical data are subject to modification and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designationsmay be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.

Fujitsu green policy innovation

Fujitsu Green Policy Innovation is our worldwide project for reducing burdens on the environment. Using our global knowhow, we aim to resolve issues of environmental energy efficiency through IT. Please find further information at: www.fujitsu.com/global/about/environment/



Copyright

Fujitsu, STYLISTIC and the Fujitsu logo, are registered trademarks of Fujitsu Limited. Microsoft, and Windows, are trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries. Intel, Intel Core, vPro and the Intel logo are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries. Adobe and Adobe Reader are trademarks or registered trademarks of Adobe Systems, Inc. in the United States and other countries. McAfee is a registered trademark of Network Associates/ McAfee.com Inc. Bluetooth and the Bluetooth logo are registered trademarks of Bluetooth SIG, Inc. Computrace is a registered trademark of Absolute Software Corporation. All other trademarks mentioned herein are the property of their respective owners. ENERGY STAR is a registered trademark of the U.S. Government. CyberLink and CyberLink YouCam are trademarks or registered trademarks of CyberLink corporation in the United States and other countries.

Product description data represents Fujitsu design objectives and is provided for comparative purposes; actual results may vary based on a variety of factors.

Specifications are subject to change without notice.

Copyright ©2013 Fujitsu America, Inc. All rights reserved. FPC65-5853-02 12/13 13.1479

Contact

FUJITSU AMERICA, INC.

Address: 1250 East Arques Avenue Sunnyvale, CA 94085-3470, U.S.A.

Telephone: 800 831 3183 or 408 746 6000 Website: http://solutions.us.fujitsu.com

Contact Form: http://solutions.us.fujitsu.com/contact

Have a question? Email us at: AskFujitsu@us.fujitsu.com