

Client Computing Devices - Empowering People to Achieve their Business

April 2015

Plamen Tzankov
Fujitsu Bulgaria

Client Computing Devices – What is this?



All stand alone working devices and thin client

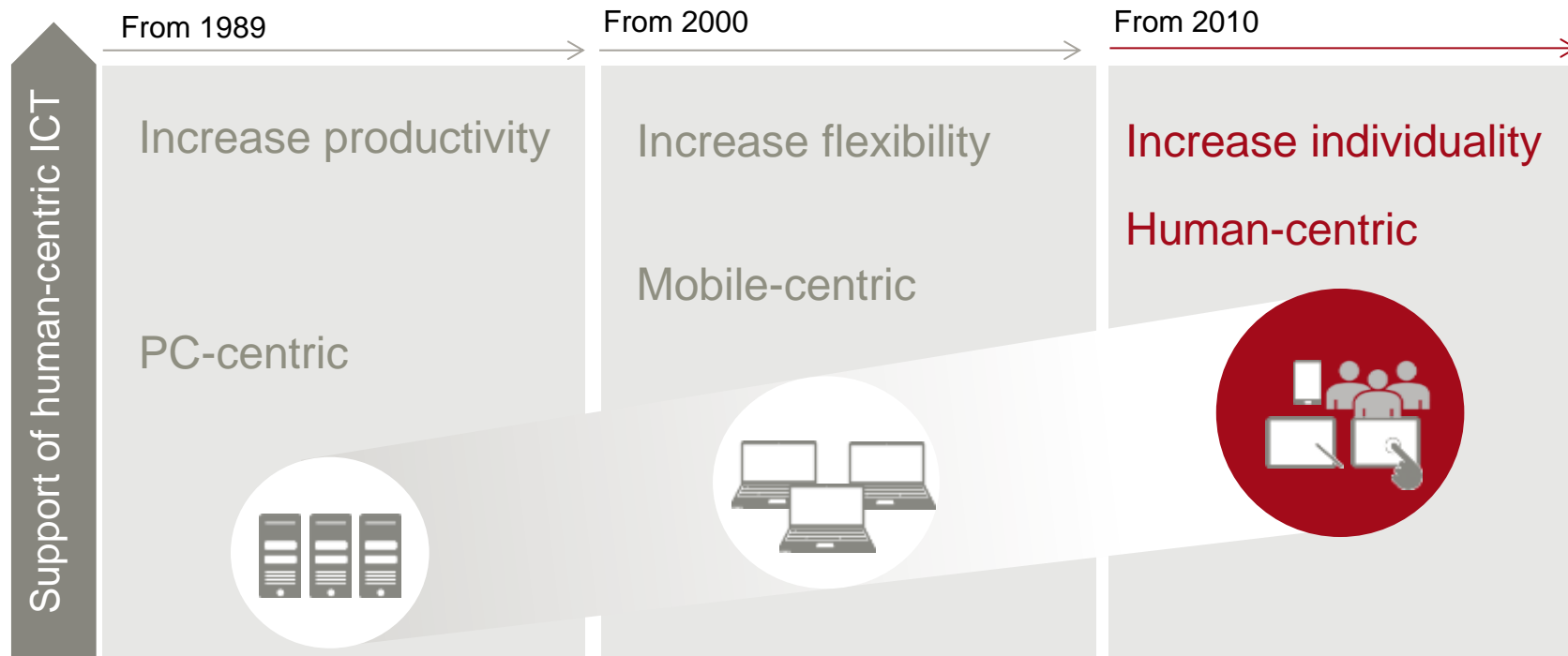
All accessories and device options, including matrix printers and displays



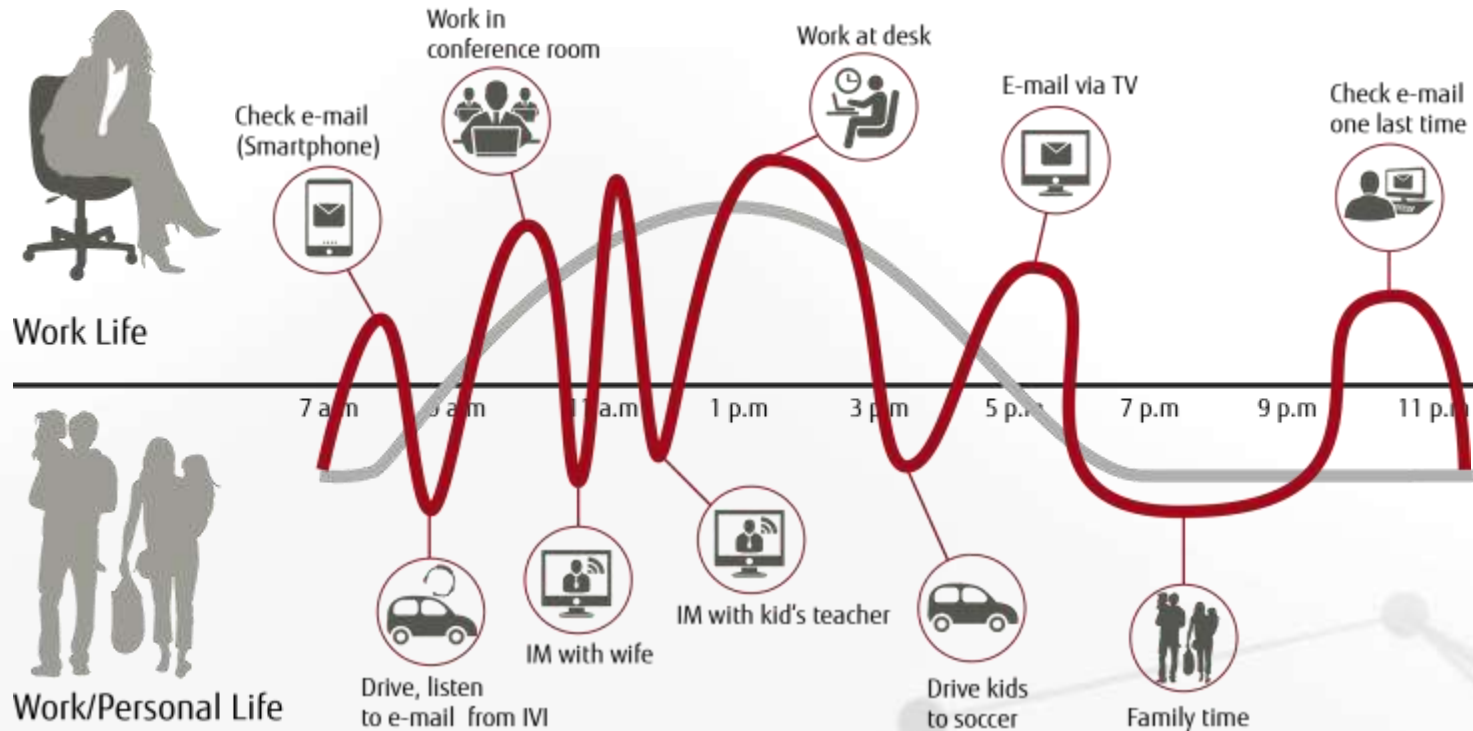
Human-centric Approach



Fujitsu at the forefront



Customers Demand Individual IT



Products Built for Business and Highest Investment Protection



PAIN POINTS



Security

Minimize TCO and maximize security

Ease manageability and administration



Integration

Reduce deployment costs, flexible to manage systems

Uninterrupted productivity with no downtime



Efficiency

Highest productivity, maximum computing and graphics power

Smooth operation of applications



Flexibility

Meet different work styles with different form factors

Ultimate flexibility with business class feature-set



Anytime, anywhere Availability

Increase productivity and improve workflows

Support smooth integration into existing IT environments and security policies.

WHAT MAKES FUJITSU SPECIAL?

Best-in-class enterprise management solution with Scout Enterprise

DeskView Load solution saves up to 45% of costs during roll-outs;
Lowest failure rate*, quality Made in Germany

In-house developed mainboards, optimized thermal management and whisper silent operation made in Germany

Truly mobile working supported by the family concept, 24 hours battery runtime and a flexible modular bay concept

Portfolio of durable 2 in 1 devices and tablets for office use, supporting pen, finger and keyboard input. Fully rugged tablet for verticals.

* Improved failure rate to a minimum by 36 percent in just 48 months
Source: Fujitsu Quality Statistic 2009-2013

FUJITSU Desktop ESPRIMO

ESPRIMO PC Highlights



- Highest quality and reliability, ESPRIMO PCs and mainboards “Made in Germany”
- Family concept across different form factors ensures lowest evaluation costs
- Patented 0-Watt technology reduces energy costs ~46% compared with a 4-year old PC
- Unique EraseDisk BIOS function securely wipes hard disk drives after lifecycle
- Low Power Active Mode for instant availability, ideal for communications applications like telephony or video conferencing in a UC&C environment

									
Q520	A525-L	E/P420	E/P520	C720	E/P720	Q920	X923 / X923-T	C910-L/P910-L	E/P920
Mini with More PC per cm ³	Combines Essential Performance with Longevity	Immediately Deliverable Office PC	Flexible and Economic PC	Ultra Small Form Factor PC	Combines High Efficiency with Manageability	Mini with More PC per cm ³	Evolutionary PC for the Modern Office	Combines Longevity with Highest Reliability	Innovative 0-Watt PC
Standard Applications				Complex Applications		High Performance, Manageable Computing			

Portfolio ESPRIMO Desktops



ALL-ROUND LINE

Standard Applications

ADVANCED LINE

Complex Applications

SUPERIOR LINE

High Performance, Manageable Computing



Q520

A525-L

E/P420

E/P520

C720

E/P720

Q920

X923 / X923-T

C910-L/P910-L

E/P920

- Mini PC (< 2 liters)
- Compact design for a tidy desk
- DeskView Manageability
- Lowest noise and energy consumption
- High-efficient, integrated power supply
- Low Power Active Mode enables UC&C scenarios

- Thin PC
- Compact design for a tidy desk
- High-efficient power supply reduces the energy bill
- Fanless cooling for increased productivity
- Lifecycle up to 24 months

- Small form factor / Microtower
- Flexible configurations
- Best price-/performance ratio with pre-configured variants

- Small form factor / Microtower
- DeskView Manageability
- Flexible configurations

- Ultra small form factor (7.4 liters)
- Compact design for flexible configurations
- DeskView Manageability combined with Intel® Standard Manageability
- Up to 90% energy efficient PSU
- 2 powered serial ports

- Small form factor / Microtower
- DeskView Manageability combined with Intel® Standard Manageability
- Up to 92% energy efficient power supply

- Mini PC (~2 liters)
- Compact design for a tidy desk
- DeskView Manageability combined with Intel® vPro™ technology
- High-efficient, integrated power supply
- Lowest noise and energy consumption
- Low Power Active Mode enables UC&C scenarios
- Integrated VESA mounting

- All-in-one
- DeskView Manageability combined with Intel® vPro™ technology
- High-efficient, integrated power supply
- Lowest noise and energy consumption
- Touch option
- Integrated multimedia module (option)
- Low Power Active Mode enables UC&C scenarios

- Ultra small form factor / Microtower
- DeskView Manageability combined with Intel® vPro™ technology
- Up to 90% energy efficient power supply
- Lowest noise and energy consumption
- Supports extended usage scenarios, optimized for 24/7 operations
- Microsoft® Windows® XP driver support
- Lifecycle up to 24 months

- Small form factor / Microtower
- DeskView Manageability combined with Intel® vPro™ technology
- Up to 94% energy efficient power supplies
- 0-Watt functionality (option)
- Zero Noise (option)

FUJITSU ESPRIMO Q520/Q920*



Stylish PC combining a good price to performance ratio with excellent ergonomics.

:: STRENGTHS ::

- **4th generation Intel® Core™** processors and Intel® Chipset
- **Exclusive and space-saving design**
 - with a volume of ~2.0 liters it is an eye-catcher any time and anywhere
- **Lowest power consumption**
 - Needs only 7 watts in idle-mode
 - In Low Power Active Mode – less than 5 Watts
- **Zero Noise PC** – whisper-quiet operation in the office environment
- **Integrated VESA mount**
 - for a tidier workspace

:: HIGHLIGHTS ::

- Smallest fully fledged Mini PC based on standard Intel® Desktop technology with optical drive and integrated power supply
- Low Power Active Mode for instant availability, ideal for communication applications like telephony or video conferencing. Enables immediate remote management or system updates
- Extremely quiet system with lowest energy consumption due to a highly efficient onboard power supply



Some Innovations & Highlights

Sophisticated Energy Management



Unique innovations by FUJITSU – world's first 0-Watt PC

1

ESPRIMO E/P920 Desktops support Fujitsu's patented 0-Watt technology

True energy saving when the system is switched off (ACPI S5)

2

Highly efficient power supplies –

Energy efficiency of up to 94% enables big savings

3

Switched monitor outlet –

Higher savings – reduces displays' energy consumption by up to 10% per year

4

Manageability via DeskView –

Updates your devices regularly. Adjustable time frame supports remote management



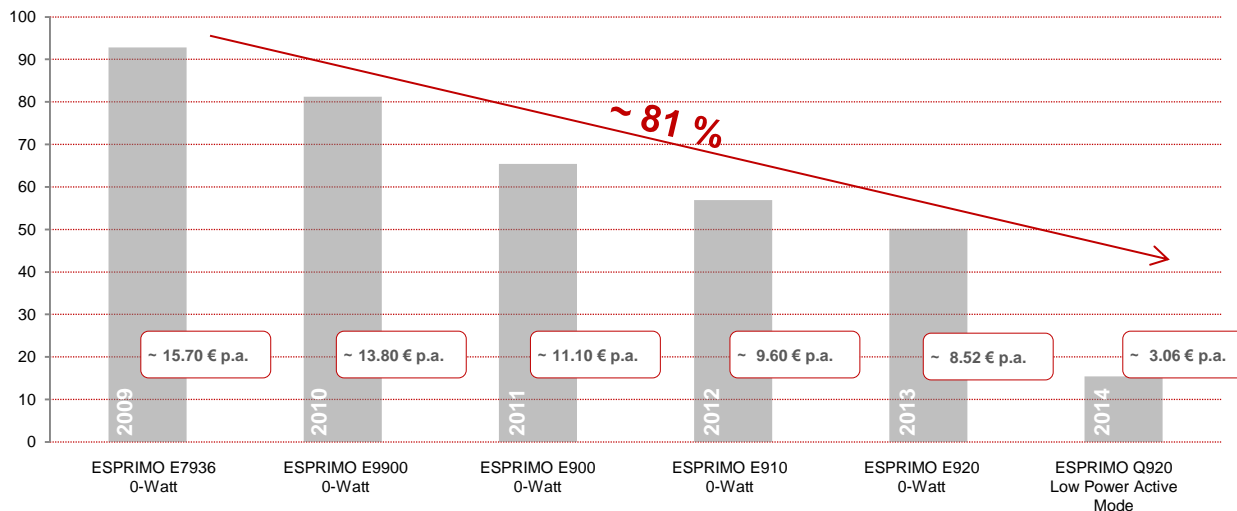
Stop wasting energy and natural resources!



Technology Reduces Your Energy Bill



kWh/ p.a.



Fujitsu's advanced PC technology enables significant savings!

* <http://www.fujitsu.com/fts/products/computing/pc/desktops/datasheet-finder/> (energy white paper, 0.17 € / kWh); Typical Energy Consumption (TEC), ENERGY STAR® 5 based

Fujitsu Silences Your Office PC



Unique innovations by FUJITSU – Zero Noise technology

1

Silent ESPRIMO Desktops

FUJITSU ESPRIMO Q520, Q920, E920 & P920 with SSD drive

2

Pleasant working environment

Fan is motionless during standard operation

3

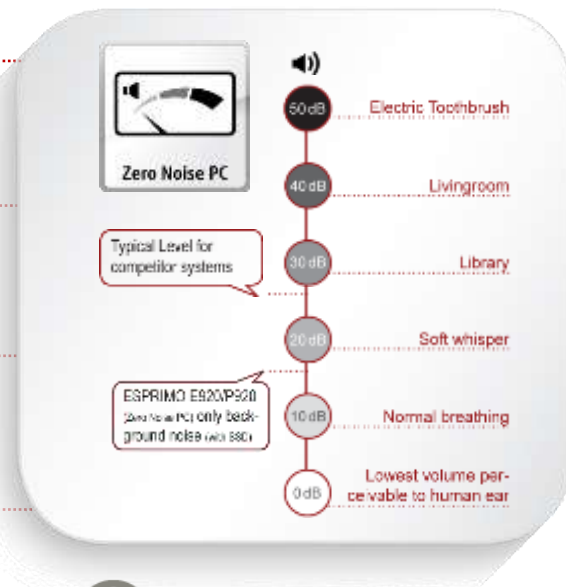
Your contribution to environmental protection

Patented function for 0-Watt power consumption in off mode (FUJITSU ESPRIMO E920/P920)

4

Embedded fully in BIOS & mainboard

No need for any user action or software and drivers



Enhanced ergonomics enables higher productivity

True Family Concept



True Family Concept by FUJITSU – identical components

1

True family concept covers mainstream platform

FUJITSU ESPRIMO E720/P720 and FUJITSU ESPRIMO E920/P920 PCs

2

Different form factor of housing

Microtower and small form factor offer different levels of expandability

3

Microtower and small form factor with identical

Power supply, mainboard, BIOS, SW-load, front connector board



Lower effort for qualification of new PCs on customer side

Easy-Access Cabinet



Easy-Access by FUJITSU – minimizes downtime

1

Service-friendly & easy-access cabinet

EasyFix for screwless attachment of add-on cards. EasyChange: HDD/ODD can be changed without tools

2

Benefit from easy serviceability

Less administration effort, short downtime in case of system failure, easy and fast upgrade of your PC

3

Lower your TCO (Total Cost of Ownership)

Save valuable resources, which can be used for accomplishing more important tasks



Enhanced serviceability and continuity

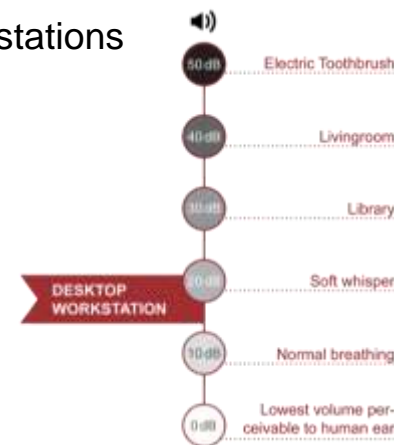


FUJITSU Workstation CELSIUS

CELSIUS Workstation Highlights



- Top 4 global workstation vendor with 19 years of expertise in developing workstations
 - Comprehensive portfolio from mobile up to dual processor high-end workstations, including Remote Workstations and HPC
 - Long product lifecycles
 - Data corruption prevention through ECC and RAID technologies
 - Certified for ISV applications: Autodesk, Dassault Systèmes, PTC and Siemens PLM
- Quality “Made in Germany” blended with Japanese know-how:
 - Design, engineering & manufacturing – all based in Augsburg, Germany*
 - In-house certified Center for Test and Compliance
 - Optimized thermal management & whisper quiet systems: 18 – 23 dB(A)



Mobile Workstations



CELSIUS H730

Desktop Workstations *



CELSIUS W520
Long Lifecycle



CELSIUS W530



CELSIUS M730/M740



CELSIUS R940



CELSIUS C620/C740

= Global SKUs

*Desktop and rack workstations designed, engineered and manufactured in Germany, mobile workstations in Japan

New Workstation Technologies



:: Intel® Xeon® technology::

Next-gen memory DDR4-2133



up to 20%
less power

higher speed

2x more density

Intel® Xeon® E5 v3
processor family

New SAS/SATA connector



significant
performance
and feature
improvements

:: Hard drive ::

Turbo fast Fujitsu SSD PCIe



Faster booting

Performance increase

6x < > SATA HDD

2x < > SSD



:: Memory ::

1 TB

512 GB

256 GB

128 GB

32 GB

:: New NVIDIA graphics ::



K420

K620

K2200

K4200

K5200

GPU memory

1GB

2GB

4GB

4GB

8GB

Peak single
Precision (TFLOPs)

-

-

-

2.07

3.07

Display Port 1.2

1

1

2

2

2

:: New AMD graphics ::



W2100

W5100

W4100

W7100

GPU memory

2GB

2GB

4GB

8GB

Peak single
Precision (TFLOPs)

0.403

0.645

1.43

3.3

Display Port 1.2

2

4

4

4

CELSIUS Workstation Portfolio



Mobile Workstation



CELSIUS H730

- 39.6 cm (15.6-inch)
- Up to Intel® Core™ i7 with vPro™ technology
- Professional NVIDIA® Quadro® graphics
- Modular bay for additional battery time and 2nd hard drive
- Optional PalmSecure™ or fingerprint sensor
- Up to 32 GB memory

Desktop Workstations *

Long Lifecycle



CELSIUS W520

- Entry-level single-processor workstation
- Additional PCI and HDD expandability
- Cold plug access
- Long lifecycle of up to 48 months with Microsoft® Windows XP driver support
- Up to 32 GB memory



CELSIUS W530

- Entry-level single-processor workstation
- Ideal for entry-level CAD
- Choice of AMD and NVIDIA professional graphic cards
- Whisper quiet: 18 dB(A)
- Up to 32 GB memory



CELSIUS M740

- High-end single processor workstation
- Ideal for demanding CAD and CAE applications
- Support for up to two ultra-high-end graphics
- Support for up to 8 hard drives
- Medical certification (M740power)
- Up to 256 GB memory



CELSIUS R940

- High-end, dual processor workstation
- Ideal for demanding computing and memory-intensive multi-threaded applications
- Support for up to 3 ultra-high-end graphics
- Support for compute and coprocessor cards
- Up to 1 TB memory

Rack Workstation*



CELSIUS C620

- Full workstation performance packed in only 1U
- Ideal for 1:1 remote access
- Up to 32 GB memory
- Limited server manageability



CELSIUS C740

- Full workstation performance packed in only 1U
- Ideal for 1:1 remote access, GPU pass-through and 1:many graphics virtualization
- Fujitsu SSD PCI up to 512 GB
- Up to 256 GB memory
- Full server manageability

*designed and manufactured in Germany

Workstation Software Vendors & Markets



Software
solves
customer
problems



Hardware
accelerates
the workflow

Key Workstation ISVs

- Autodesk
- Adobe
- ANSYS
- AVID
- Chaosgroup
- Dassault Systèmes
- Bentley
- ESRI
- MSC software
- Nemetschek
- Intergraph
- Reuters
- Siemens PLM
- PTC
- The Foundry

FUJITSU CELSIUS Certified ISVs

- Autodesk
 - Dassault Systèmes
 - Siemens PLM
 - PTC
- 

Key Workstation ISV Markets

- Computer Aided Design (CAD)
- Computer Aided Engineering (CAE)
- Simulation
- Architecture, Engineering & Construction (AEC)
- Media & Entertainment (M&E)
- Geographic Information Systems (GIS)
- Oil & Gas
- Economics & Financial Services
- Healthcare



Workstation Virtualization Summary



:: Benefits of Workstation Virtualization ::

- Improved productivity (resource sharing)
- Improved collaboration (location independent)
- Security (compliance, data, damage)
- Remove heat/noise from offices
- Cost reduction

:: Network Constraints ::

- Bandwidth (network data throughput)
- Latency (delay between cause and effect)
- Packet Loss (data packets not reaching the target)

	CELSIUS RemoteAccess (CRA) (1:1)	Pass-through / direct assigned GPU (1:8)	Hardware virtualized GPU (1:n)
Explanation	Classic remote workstation architecture	GPU devices are mapped directly to a virtual machine (VM) for dedicated use	GPU sharing thanks to direct access to the GPU
Virtual Desktop	<ul style="list-style-type: none">■ End-user connects via remote protocol■ Fujitsu offers: Teradici® PCoIP®	<ul style="list-style-type: none">■ Citrix XenDesktop®■ VMware Horizon View®	<ul style="list-style-type: none">■ Citrix XenDesktop®■ VMware Horizon View®
Hypervisor	<ul style="list-style-type: none">■ No hypervisor required	<ul style="list-style-type: none">■ Citrix XenServer® 6.02sp1 and higher■ VMware ESXi™ Version 5.5 and higher	<ul style="list-style-type: none">■ Citrix XenServer® 6.2sp1 and higher (vGPU)■ VMware ESXi Version 5.5 and higher (vSGA)
Recommended graphic card	<ul style="list-style-type: none">■ Any type of graphics	<ul style="list-style-type: none">■ NVIDIA® Quadro® graphic cards: K4x00, K5x00, K6x00■ NVIDIA GRID™ K1 or K2	<ul style="list-style-type: none">■ NVIDIA GRID™ K1 or K2

CAx
(especially in the automotive sector)

Media & Entertainment

Visualization

Geographic Information Systems (GIS) &
Oil and Gas

FUJITSU Mobility LIFEBOOK & STYLISTIC

LIFEBOOK Notebook Highlights



- German quality combined with Japanese precision
- Ultimate mobile working supported by modular bay concept, 24hrs battery runtime and thorough family concept
- Reducing the complexity for roll-outs and maintenance with unique family concept of LIFEBOOK E7x4 and E5x4 Series
- Worlds slimmest 14-inch Ultrabook™ at 15.5mm, designed with the needs of modern business professionals in mind
- Eco friendly, reducing energy with 0-Watt AC-adapter

								
LIFEBOOK A514	LIFEBOOK A555/ A555G	LIFEBOOK E554 E544	LIFEBOOK E754	LIFEBOOK E744	LIFEBOOK E734	LIFEBOOK U745	LIFEBOOK S935	LIFEBOOK U904
Everyday Partner	Essential Powerful Partner	Reliable Business Performer	Elegant Design and Functionality			Business Elegance, Premium Security	Stylish, 24 Hour Performer	Perform with Brilliance
Standard Applications		Mobile Office for Corporate Demands					Ultimate Computing for Individual Needs	

LIFEBOOK Notebooks Portfolio



ALL-ROUND LINE

Standard Home & Office Application



LIFEBOOK

A514*

39.6 cm
(15.6-inch)
From 2.4 kg

- Anti-glare HD display non-touch
- Keyboard with NumPad
- Integrated WLAN and Bluetooth
- Webcam with status LED
- Computrace enabled BIOS



LIFEBOOK

A555
A555G *

39.6 cm
(15.6-inch)
From 2.4 kg

- Anti-glare HD display non-touch
- Keyboard with NumPad
- Integrated WLAN and Bluetooth
- Web cam with status LED
- Computrace enabled BIOS
- LIFEBOOK A555G
- Discrete graphics
- FHD display

ADVANCED LINE

Mobile Office for Corporate Demands



LIFEBOOK

E544

35.6 cm
(14-inch)
From 1.9 kg

- FHD or HD+ display anti-glare non-touch
- Family concept
- Common port replicator with LIFEBOOK E7 series
- Modular Bay
- 4G/LTE or 3G/UMTS
- Enterprise security



LIFEBOOK

E554

39.6 cm
(15.6-inch)
From 2.2 kg

- FHD or HD+ display anti-glare non-touch
- Family concept
- Common port replicator with LIFEBOOK E5 series and LIFEBOOK U745
- Modular Bay with 2nd battery option
- 4G/LTE or 3G/UMTS
- Enterprise security
- Magnesium lid, aluminum palm rest



LIFEBOOK

E734

33.8 cm
(13.3-inch)
From 1.6 kg

- FHD or HD+ display anti-glare non-touch
- Family concept
- Common port replicator with LIFEBOOK E5 series and LIFEBOOK U745
- Modular Bay with 2nd battery option
- 4G/LTE or 3G/UMTS
- Enterprise security
- Magnesium lid, aluminum palm rest



LIFEBOOK

E744

35.6 cm
(14-inch)
From 1.7 kg



LIFEBOOK

E754

39.6 cm
(15.6-inch)
From 1.9 kg



LIFEBOOK

U745

35.6 cm
(14-inch)
From 1.55 kg

- Ultrabook™
- HD+ display anti-glare with touch option
- Common port replicator with LIFEBOOK E
- Integrated VGA, exchangeable battery
- 4G/LTE or 3G/UMTS pull-out LAN
- Ultimate security with palm vein sensor option
- Magnesium housing, aluminum palm rest

SUPERIOR LINE

Ultimate Computing for Individual Needs



LIFEBOOK

S935

33.8cm
(13.3-inch)
From 1.24 kg

- WQHD or FHD display, anti-glare or touch option
- Extended battery runtime with 2nd battery as a modular bay option
- 4G/LTE or 3G/UMTS option, NFC
- Ultimate security with palm vein sensor option
- Magnesium lid



LIFEBOOK

U904

35.6 cm
(14-inch)
From 1.33 kg

- WQHD+ display anti-glare or touch option
- Extended battery runtime, Anytime USB Charge
- 4G/LTE or 3G/UMTS option, WLAN, pull-out LAN
- Ultimate security with palm vein sensor option
- Magnesium housing, aluminum palm rest

LIFEBOOK U904



Perform with Brilliance

Ultra-slim design and outstanding mobility in every situation

:: HIGHLIGHTS ::

- Up to **4th generation Intel® Core™ i7 vPro™ processors**
- **Stylish design** – ultra-slim at only 15.5mm and 1.39 kg with a magnesium housing and aluminum palm rest
- **Touch display** – frameless 14-inch WQHD+ (**3200x1800**) IGZO display with optional touchscreen for highest picture quality and user experience, also in the business world
- **Maximum convenience and security** – optional backlit keyboard, hybrid drives and SSD, fingerprint reader, Full Disk Encryption, Advanced Theft Protection and optional TPM
- **Ultimate connectivity** – pull-out LAN adapter, port replicator option, WLAN and Bluetooth, optional embedded 4G/LTE or 3G/UTMS



35.6 cm
(14-inch)



From
1.39 kg



15.5 mm



:: ACCESSORIES ::



Port Replicator



Prestige Pro
Case Midi 14



Sleeve Case Ultra



VGA Conversion Cable



CELVIN Drive M200

LIFEBOOK S935/S904



Your Stylish Marathon Runner

Enjoy stylish design with no compromise on runtime

HIGHLIGHTS ::

- Up to **5th/4th generation Intel® Core™ i7 vPro™ processors**
- **Ultimate security** – through embedded palm vein sensor, SmartCard reader, encrypted disks, TPM and ATP options
- **Unlimited connectivity** – 4G/LTE or 3G/UMTS, WLAN, NFC, USB 3.0 with Anytime USB Charge functionality, VGA and HDMI
- **Mobility** – powerful first battery plus second battery option, lightweight starting at 1.24 kg with a sturdy magnesium lid
- **Convenience through expandability** – modular bay for second battery, second hard disk drive or Blu-ray Disc™ or DVD Super Multi drive
- **Comfortable viewing experience** – up to WQHD (**2560x1440**) IGZO display with anti-glare non-touch panel or glare touch panel option and a backlit keyboard



33.8 cm
(13.3-inch)



From
1.24 kg



:: ACCESSOIRES ::



Port Replicator



Supreme Case
Midi 13



Second Battery

LIFEBOOK U745



Business Elegance meets Premium Security

Elegant ergonomics for optimum mobility and security

:: HIGHLIGHTS ::

- Up to **5th generation Intel® Core™ i7 vPro™ processors**
- **Optimum mobility** – lightweight 1.55 kg, slim 19 mm, magnesium housing, aluminum palm rest, user exchangeable battery
- **Variety of interfaces** – VGA, display port, 4G/LTE, 3G/UMTS, pull-out LAN connector for convenience through connectivity
- **Premium security** – embedded palm vein sensor or fingerprint sensor, TPM, SmartCard reader, encrypted disks, Advanced Theft Protection option
- **Common port replicator** with LIFEBOOK E5 and E7 family
- **Comfortable user experience** – anti-glare display with touch or non-touch panel, backlit keyboard option, service door for easy exchange of internal storage, memory and battery



35.6 cm
(14-inch)



From
1.55 kg

:: ACCESSOIRES ::



Port Replicator



AC Adapter



Prestige Case
Midi 14

LIFEBOOK E734/E744/E754



Uncompromising Elegant Design and Functionality

Elegant family of premium notebooks for corporate demands

:: HIGHLIGHTS :: LIFEBOOK E754, LIFEBOOK E744 and LIFEBOOK E734

- Up to **4th generation Intel® Core™ i7 vPro™ processors**
- **Family concept** – shared components, modular bay elements, and mainboard for a common image deployment. Port replicator shared with LIFEBOOK E5 Series and LIFEBOOK U745
- **Slim and light high-end design** – thin design, weighing only 1.6 kg (13.3-inch), high-value materials such as magnesium lid, aluminum palm rest and strong metal hinges
- **Premium features** – optional backlit keyboard, large touchpad and modular bay, Full HD webcam with status LED
- **Ultimate security** – comprehensive security features including fingerprint sensor and TPM
- **Global availability*** – ideal for worldwide operating corporate customers



39.6 cm
(15.6-inch)



From
1.9 kg



35.6 cm
(14-inch)



From
1.7 kg



33.8 cm
(13.3-inch)



From
1.6 kg



:: ACCESSORIES ::



Prestige Case
Midi 16



Prestige Case
Midi 14



Prestige Case
Mini 13

Commonly shared across LIFEBOOK E7 Series:



2nd Battery
for Modular Bay



Port Replicator

LIFEBOOK E544 / E554



Reliable Business Performer

Perfect feature-performance package at a competitive price

:: HIGHLIGHTS ::

- Up to **4th generation Intel® Core™ i7 processors**
- **Mobile ease of use** – two form factors one slimmed-down design
- **Perfect package** – business feature set and reliable performance at a competitive price
- **Family concept** – including a 14-inch and a 15.6-inch notebook with same BIOS and mainboard, common components (AC Adapter, port replicator, modular bay elements). Port replicator even shared across LIFEBOOK E7 Series and LIFEBOOK U745
- **Reliable and secure performance** – TPM, SmartCard reader option and three different high-capacity battery packs to choose from



35.6 cm
(14-inch)

39.6 cm
(15.6-inch)



From
1.9 kg

From
2.2 kg



:: ACCESSORIES ::

Commonly shared across LIFEBOOK E7 Series:



Port Replicator



AC Adapter



Prestige Case
Midi 16



Prestige Case
Midi 14

STYLISTIC, LIFEBOOK Tablet Highlights



- First tablet with optional palm vein sensor for PalmSecure technology
- More than 20 years of tablet experience
- Unique 13.3-inch 2 in 1 Ultrabook™, at only 1.6 kg
- No compromise: 2 in 1 devices, offering the flexibility of a tablet combined with the performance of a notebook, supporting pen and touch input as well as a keyboard
- Fully rugged or semi-rugged tablets with various options to meet individual needs in verticals
 - Fully rugged means water and dust resistant, drop resistant, disinfectable. Semi-ruggedized means water- and dustproof.

							
STYLISTIC Q584 Black Edition	STYLISTIC Q555*	STYLISTIC Q775*	LIFEBOOK T725	LIFEBOOK T935	STYLISTIC Q572	STYLISTIC V535 Industrial	STYLISTIC Q704
Business 2 in 1 with Best Viewing Comfort	Versatile Business Tablet	Most Secure Professional Tablet	Transform Business Productivity	Top Performer with a Twist	Professional Business Pad	Tough Tablet for Hard Work	Toughest Business Performer

Flexible Mobile Office

For Business
and Private Use

For Highly Mobilized Roles

STYLISTIC, LIFEBOOK Tablet Portfolio



2 IN 1

Flexible Mobile Office

BUSINESS SPECIALIZED

For Business and Private Use

For Highly Mobilized Roles



STYLISTIC
Q584
Black Edition

25.7 cm
(10.1-inch)
From 640 g

- Super light 2 in 1 office tablet
- Extra bright, with WQXGA resolution
- Dual digitizer
- 4G/LTE
- Ultimate security
- Attachable keyboard option
- Windows 8.1



STYLISTIC
Q555*

25.7 cm
(10.1-inch)
From 655 g

- Thin & light 2 in 1 hybrid tablet
- Dual digitizer
- Anti-glare display
- WUXGA resolution
- 4G/LTE and NFC
- Ultimate security
- Windows 8.1



STYLISTIC
Q775*

33.8 cm
(13.3-inch)
From 980 g

- Captivating 2 in 1
- Full HD anti-glare display
- Dual digitizer
- Optional 4G/LTE, GPS, NFC
- Enterprise security
- Windows 8.1



LIFEBOOK
T725

31.8 cm
(12.5-inch)
From 1.8 kg

- Sleek 2 in 1 Convertible
- HD resolution
- Dual digitizer
- Anti-glare display
- Optional 4G/LTE
- Enterprise security
- Modular bay concept
- Windows 8.1



LIFEBOOK
T935

33.8 cm
(13.3-inch)
From 1.6 kg

- Ultra-thin 2 in 1 Convertible
- WQHD resolution
- Dual digitizer
- Best-in-class security
- Aluminum housing, magnesium lid
- Backlit keyboard
- Windows 8.1



STYLISTIC
Q572

25.7 cm
(10.1-inch)
From 820 g

- Professional tablet
- Dual digitizer
- Anti-glare display
- Optional 4G/LTE
- Ultimate security
- Windows 8



STYLISTIC
V535
Industrial

21.0 cm
(8.3-inch)
From 540 g

- Fully rugged tablet
- Water- and dust resistant
- Drop resistant
- WUXGA resolution
- Multiple Touch with glove support and passive pen
- 4G/LTE, GPS, GLONASS and NFC options
- Cradle option
- Smart Shell Concept for industry-specific requirements
- Windows 8.1



STYLISTIC
Q704

31.8 cm
(12.5-inch)
From 980 g

- Semi-ruggedized tablet
- Water- and dustproof
- Extra bright, with Full HD resolution
- Dual digitizer
- Optional 4G/LTE and NFC
- Ultimate security
- Dual performance mode for extra long battery runtime
- Magnesium housing
- Shell Concept and keyboard option
- Windows 8.1

STYLISTIC Q584 Black Edition




Business 2 in 1 with Best Viewing Comfort

Intuitive and multi-functional for mobile business professionals

:: HIGHLIGHTS ::

- **Intel® Atom™ processor** with Quad-Core, 64-bit support
- **Slim and flexible 2 in 1** – a tablet when you want it, a notebook when you need it, simply attach the slice keyboard
- **Convenience maximized** – ultra-thin and light with a super high resolution display (2560 x 1600) for perfect content imaging combined with a full-day 10 hours battery runtime
- **Connected everywhere** – 4G/LTE, GPS and WLAN optionally embedded
- **Excellent usability and manageability** – multi-touch and pen-input supporting audit-proof signature and handwriting recognition, ergonomic design, optional cradle, contactless SmartCard authentication and TPM
- **Simple collaboration** – integrated microphones and two cameras



25.7 cm
(10.1-inch)



From
640 g



:: ACCESSORIES ::



Cradle



Keyboard
(without interfaces)

STYLISTIC V535 Industrial



Tough Tablet for Hard Work

Multi-featured, extremely mobile and made for tough environments

:: HIGHLIGHTS ::

- **Intel® Atom™** CPU with Quad-Core, **64-bit support**
- **Rugged tablet** – Water and dust resistant with IP65 certification, drop resistant up to 1.8 m and toughened glass, disinfectable and with extended temperature range
- **Ultimate usability** – Bright WUXGA (1920x1200) IPS panel, multi-touch input even with gloves, passive pen support and full-day battery runtime of more than 7 hours
- **Enterprise connectivity** – Optional 4G/LTE, NFC, GPS and GLONASS
- **Easy integration and manageability** – Based on Windows 8.1
- **Excellent security** – Embedded TPM, optional SmartCard Shell, Kensington Lock on cradle
- **Simple collaboration** – Integrated microphones and two cameras
- **Highly adaptable for industrial use** – Fujitsu Smart Shell Concept for industrial and retail use – Mounting Shell, SmartCard Shell, Retail Shells – all user-exchangeable, also battery



21.0 cm
(8.3-inch)



From 540 g



Drop resistant



Fujitsu Shells

:: ACCESSORIES ::



Smart Shell
with Hexmount



Rugged
frame



Cradle



Smart Shell with
Hexmount and
Rugged Frame

STYLISTIC Q704



Your Toughest Business Performer

Perfect field support for ultimate productivity, no matter if you work in rain, humidity or dust

:: HIGHLIGHTS ::

- Up to **4th generation Intel® Core™ i7 vPro™ processors**
- **Semi-Ruggedized Design** – Waterproof, dustproof, durable chemically strengthened glass display, MIL-STD tested*, solid magnesium cover
- **Flexible Working** – lightweight, dual digitizer for pen input and finger input
- **Ultimate Security** – optional fingerprint sensor, SmartCard reader, embedded TPM, OPAL encryption and Advanced Theft Protection (ATP)
- **Premium Connectivity** – Optional embedded 4G/LTE, NFC, GPS, WLAN and Bluetooth, two doc kable keyboard options, optional cradle



31.8 cm
(12.5-inch)



From
980 g



Ultra-slim
(11.9 mm)

:: ACCESSORIES ::



Cradle



Keyboard option 1
(with interfaces)



Hand Strap
Shoulder Strap



VESA
Mount plate



Keyboard
option 2 (slim)

* MIL-STD-810G test results are not a guarantee of future performance under identified test conditions.
Accidental damage is not covered under standard international limited warranty.

FUJITSU Portfolio Focus '2015

Variety of Innovations at a Glance



FUJITSU STYLISTIC V535 Industrial

Fully rugged tablet supporting Fujitsu Smart Shell concept to adapt to industry-specific requirements.



FUJITSU LIFEBOOK S935

Unlimited productivity up to two working days on a Super High Resolution display with embedded sensor for PalmSecure technology



FUJITSU LIFEBOOK U745

Ultrabook™ with VGA port, pull-out LAN, shared port replicator with the LIFEBOOK E family, touch enabled HD anti-glare display, embedded sensor with PalmSecure technology



FUJITSU ESPRIMO Q520/Q920

Fully featured mini PC with integrated power supply and VESA mount. Low Power Active Mode provides businesses with a wide range of new usage scenarios



ESPRIMO E/P920 0-Watt

Fujitsu's patented 0-Watt technology for true energy saving when the system is switched off. It reduces real costs by 46 % compared with a four years old system.



Unique product concept – X Line

Common family design of PC, Thin Client or Display for homogenous office environment. Supports “must have” office computing requirements of tomorrow incl. touch screen option



FUJITSU CELSIUS C740

The only 1U rack workstation among the Tier 1 workstation vendors. Ideal for 1:1 remote access, GPU pass-through or even graphics virtualization



FUJITSU FUTRO Z220

The FUTRO Z220 incorporates a sleek system-on-a-chip design based on ARM architecture providing energy efficiency plus performance boost

FUJITSU Tablet LIFEBOOK T935



Highlights

- Provides the flexibility of a tablet and the super thin design of an Ultrabook™
- Durable design based on aluminum and magnesium, as well as toughened glass
- Enterprise-grade connectivity and security, e.g. optional SmartCard reader
- Super high resolution display with IGZO technology



FUJITSU Tablet STYLISTIC Q584 Black Edition



Highlights

- A tablet when you want it, a notebook when you need it, by simply attaching the keyboard
- Ultra-thin, extremely light, with a super-high-resolution display
- Full-day battery runtime
- Connect and collaborate everywhere
- Desktop-experience in the office, with a highly connective cradle

FUJITSU Tablet STYLISTIC V535 Industrial



Highlights

- Fully rugged tablet
- Water and dust resistant with IP65 rating
- Drop resistant up to 1 meter or even up to 1.8 meters with rugged frame
- Full flexibility for industry-specific use cases with Smart Shell concept covering a mounting solution, SmartCard reader and others

FUJITSU Notebook LIFEBOOK S935



Highlights

- Up to two working days full productivity
- Superb mobility at only 1.24 kg
- Ultimate security options with embedded PalmSecure technology
- Super high resolution display with IGZO technology



FUJITSU Notebook

LIFEBOOK U745



Highlights

- Slim and lightweight Ultrabook™ with 19.0 mm from 1.55 kg
- High-resolution anti-glare display with touch enabled screen
- Ultimate security features including embedded PalmSecure technology
- Comfort at the desk with VGA port, pull-out LAN and shared port replicator with Lifebook E family.

FUJITSU PC

ESPRIMO Q520/Q920



Highlights

- Exclusive and space-saving design, only 1.9 l
- Lowest power consumption, 7 watts in idle or 4 watts in low power active mode
- Zero Noise PC option
- Integrated VESA mount for a tidier workspace



Ultimate Access Protection

Fujitsu's Unique PalmSecure technology



HARDWARE

- World's first notebooks with integrated sensor
 - LIFEBOOK U745, S935 and U904 Ultrabook™
 - CELSIUS H730 Workstation
- PalmSecure Mouse Login Kit and PalmSecure Sensor Guide Kit



SOFTWARE

- Security made easy with Fujitsu's software solutions
 - Workplace Protect
 - Supporting configuration of windows authentication, pre-boot authentication, single-sign-on, password safe and encrypted container
 - Workplace Manager
 - Administrator console for remote management of security settings

Security
Level



Face Recognition



RFID Card



Fingerprint



SmartCard



PalmSecure

Individualized Computing – Limited TCO – Fujitsu's LIFEBOOK Family Port Replicator



LIFEBOOK E7x4



LIFEBOOK E5x4



CELSIUS H730



LIFEBOOK U745



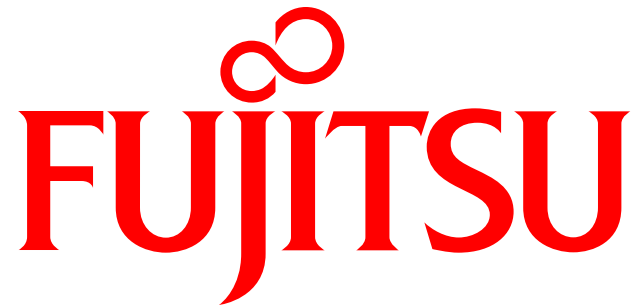
LIFEBOOK T725



COMMON PORT REPLICATOR

COVERING 8 DEVICES
ACROSS NOTEBOOKS,
ULTRABOOK, 2 IN 1 AND
MOBILE WORKSTATION





shaping tomorrow with you