

FUJITSU FUTRO Thin Clients

Thin Client Solutions for Server-based Computing and Virtual Desktop Infrastructures



Optimized

Access with Smart Zero Clients



FUTRO L Series

- FUTRO L420
- FUTRO L620
- Dual/Quad Monitoring
- Suitable for VDIs, Remote workstation

Flexible

Ideal for any user profile

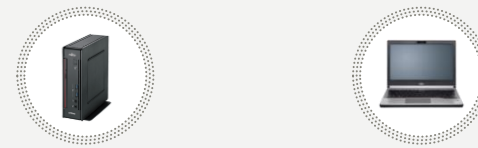


FUTRO S Series

- FUTRO S740
- FUTRO S540
- FUTRO S720
- FUTRO S520
- FUTRO S940
- FUTRO S930
- FUTRO S920
- UC&C ready Ultra-compact form factors to highly expandable Thin Clients

Upgrades

For higher Mobility and Performance needs



Thin Client Upgrades Kit¹

- For ESPRIMO
 - PC based clients
 - More Performance
- For STYLISTIC & LIFEBOOK
 - Higher Mobility

Mobility

Expandability
Scout Manageability
Server-Based Computing (SBC)

Virtual Desktop Infrastructure (VDI)

Protocols | vmware teradici PCoIP

OS/Firmware | eLux RP Windows 10 Management | SCOUT enterprise Protocols | citrix vmware Microsoft

FUTRO Attributes



¹ On Project Request

FUTRO Thin Clients are flexible and easy to deploy across various platforms

Teradici Console 2

- Mgmt. of optimized clients
- FW update management
- Flexible security levels
- Auto device discovery and configuration
- Intuitive dashboard overview

Teradici Firmware

- No OS
- Optimized for VMware PCoIP
- Support for SmartCard authentication

TERA2 SoC

Scout Enterprise Management Suite

- Optimized for 4-level device management
 - Image, Software setting, configuration, online commands
- Lean management
 - Bandwidth, Network traffic, Image size
- Modular OS deployment and updates (eLux)
- Image definition per mouse click
- Central license management

eLux RP

- Modular OS
- Latest and legacy protocol support
- Advanced peripheral support
- Transferable license
- Security by signed SW packages

Windows Embedded Standard 7 Windows 10 IoT Enterprise

- Open OS w/admin-rights
- Local Windows applications
- Latest and legacy protocol support
- All peripherals supported
- MM-codecs pre-installed

X86 platform

Microsoft SCCM

- Management of heterogeneous infrastructure (Thin/Fat Client, Server)
- OS deployment and update management

Management

SCOUT enterprise

OS

eLux

Windows 10

Protocols

Microsoft

CITRIX

vmware

FUTRO Q940 PalmSecure Appliance



FUTRO Family 2018 Line-up



Learn more on FUTRO Thin Client Offerings:

- fujitsu.com/GLOBAL
- fujitsu.com/fts/FUTRO
- fujitsu.com/fts/PRODUCT-FINDER

Our maintenance and Product Support Services:

- fujitsu.com/fts/servicepositioning
- myelux.com (Free registration)

FUJITSU FUTRO Thin Clients



Thin Client Solutions for Server-based Computing(SBC) and Virtual Desktop Infrastructures (VDI)

OPTIMIZED	FLEXIBLE	UPGRADES
Optimized	Expandability	Easy Migration
PCoIP Hardware Acceleration	Unicon eLux® RP 6 & Scout Enterprise Management Suite® 15	Investment Protection
Workstation Performance	Industry-leading Protocols	PC based Thin Clients
Low energy consumption	Modern Interfaces	Notebook based Thin Clients
Small footprint	x86 platform	Tablets based Thin Clients

FLEXIBILITY

Optimized

Flexible

Upgrades

Access with Smart Zero Clients

Ideal for any user profile

Appliances for SBC & VDI

For higher Mobility and Performance needs



Features	FUTRO L420	FUTRO L620	FUTRO S540	FUTRO S740	FUTRO S940	FUTRO Q940 PalmSecure Appliance	Thin Client Kit ¹ For ESPRIMO PCs	Thin Client Kit For STYLISTIC & LIFEBOOK	
SOC / Mainboard	Teradici™ TERA2321	Teradici™ TERA2140	Intel® Celeron® Processor J4005	Intel® Celeron® Processor J4105	Intel® Pentium® Silver Processor J5005	Intel® Pentium® Silver Processor J5005	¹ On project request		
No. of cores	-	-	Dual Core	Quad Core	Quad Core	Quad Core	¹ On project request		
Processor speeds	-	-	2.0 GHz, up to 2.7 GHz	1.5 GHz, up to 2.5 GHz	1.5 GHz, up to 2.8 GHz	1.5 GHz, up to 2.8 GHz	¹ On project request		
Protocol	PCoIP	PCoIP	HDX, PCoIP, RDP/RFX	HDX, PCoIP, RDP/RFX	HDX, PCoIP, RDP/RFX	HDX, PCoIP, RDP/RFX	HDX, PCoIP, RDP/RFX		
Graphics	-	-	Intel UHD Graphics 600	Intel UHD Graphics 600	Intel UHD Graphics 605	Intel UHD Graphics 605	¹ On project request		
Other Features	<ul style="list-style-type: none"> Dual monitoring 4 x USB Remote CELSIUS 	<ul style="list-style-type: none"> Quad monitoring 4 x USB Remote CELSIUS 	<ul style="list-style-type: none"> Dual Monitoring 2 x USB 3.1 (Gen 1) 2 x DisplayPort 	<ul style="list-style-type: none"> Dual Monitoring 2 x USB 3.1 (Gen 1) 2 x DisplayPort 	<ul style="list-style-type: none"> Dual Monitoring Quad² Monitoring 2 x USB 3.1 (Gen 1) 2 x DisplayPort 	<ul style="list-style-type: none"> Dual Monitoring Quad² Monitoring 2 x USB 3.1 (Gen 1) 1 x USB Type C 	<ul style="list-style-type: none"> PC performance and expandability Available with HDD, SSD or mSATA module 	<ul style="list-style-type: none"> Mobility UMTS and WLAN Available with HDD or SSD 	
Optional Components²	-	-	<ul style="list-style-type: none"> 1 x USB Type C Intel WLAN 	<ul style="list-style-type: none"> 1 x USB Type C Intel WLAN Serial Port 	<ul style="list-style-type: none"> 1 x USB Type C Integrated PSU (PoE) Intel WLAN 	<ul style="list-style-type: none"> Smart Card Reader Integrated PSU (PoE) Intel WLAN 	¹ On project request		
OS	<ul style="list-style-type: none"> Teradici™ Firmware 	<ul style="list-style-type: none"> Teradici™ Firmware 	<ul style="list-style-type: none"> eLux RP 6 Windows 10 IoT Enterprise Edition 						
Management	<ul style="list-style-type: none"> PCoIP Management Console 	<ul style="list-style-type: none"> PCoIP Management Console 	<ul style="list-style-type: none"> Scout Enterprise Management Suite 15 Microsoft System Center Configuration Manager (SCCM) 						
Datasheet	Link	Link	Link	Link	Link	Link	-	-	
Product page	Link	Link	Link	Link	Link	Link	Link	Link	

Availability information: FUTRO Thin Clients [S520](#), [S720](#), [S920](#), [S930](#) are still part of FUTRO Portfolio and will be available unless specified otherwise. ¹On project request. ²Optional components required. Changes to technical data reserved.

Protocols |



OS/Firmware |



Management |



Protocols |

