

18mm / 260g Ultra slim Embedded PC, Featuring

Intel® Bay-Trail platform

Only 18mm slim at it's highest point

18mm



BLADE System



21385S series



Digital Signage



Thin-client / Network

Lex SYSTEM®

LEX 21385S SBC with Intel® Atom™ Bay Trail processor to give users fast, convenient and simplified solutions for industrial and embedded applications.

The compact size & low profile I/O connector features make this platform well suited for many space-limited and thermally constrained embedded applications, such as Digital Signage Machines, thin-client and in-vehicle solution.

21385S is enclosed in a compact chassis with low power consumption and is with special design to withstand high vibration, space-limited and dynamic power supply voltage vehicle working environment.

21385S Spec:

Spec outline

1. Intel® Bay Trail-D J1900 2.0GHz (Quad core) CPU / chipset
2. MB size Pico ITX (2.5") 105 x 73mm
3. Graphic: Intel Bay Trail-D Integrated Graphics chipset
4. Memory: DDR3L 2G Onboard
5. Operation Temp.: 0°C~70°C
6. Features: 2 x Intel Gb Ethernet, 2 x HDMI, 2 x Mini PCIe, 3 x USB, HD Audio, Wide Range -9~36V DC-IN (option)

[MB Data download](#)

21385S + BLADE

The slim, light and compact size features of BLADE system make the platform well suited for many space-limited and thermally constrained embedded applications, such as digital signage, networking/thin client & in-vehicle PC systems.



21385S

+



BLADE

BLADE Dimension: 150W x 80.8D x 18H mm

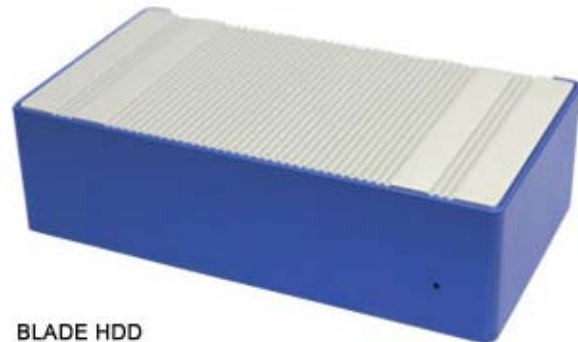
- Slimmest Size (18mm / 260g) Fanless Solution
- Operation Temp.: 0°C~50°C
- Wide Range Power input supported (option)

21385S + BLADE HDD



21385S

+



BLADE HDD

BLADE HDD Dimension: 150W x 80.8D x 42H mm

- Slimmest Size (42mm / 470g) Fanless Solution
- Operation Temp.: 0°C~50°C
- Wide Range Power input supported (option)

Digital Signage

This slim system (18 mm) Blade 21385S system is equipped with Intel Bay Trail platform technology for enhanced system performance. Furthermore, Blade 21385S 's 2 x HDMI display interface also makes it the ideal solution as the digital signage tool which is able to advertising through high resolution display LCD screen 24/7 non-stop service in bus, display window, department store or air port information system.



Thin-Client / Networking

21385S with built-in multiple Giga LAN ports is a high-performance, reliable and flexible platform to develop Network solution as Server, VPN, Firewall, Gateway, NAS, NAD and Enhanced Thin Clients applications.



For more product information or pricing, please contact our sales representative as below based on your location:

Taiwan Headquarters	Europe Sales representative	Russia Sales representative	Japan office	China Sales representative	USA Sales representative
LEX Computech Co. Ltd	LEXCOM B.V.	LEX Computech Co. Ltd	LEX Computech Co. Ltd	LEX Computech Co. Ltd	SynertronTechnology, Inc.
Tel: 886 2 2228-1055 886 2 2228-1055 Fax: 886 2 2228-1056 Email: sales@lex.com.tw www.lex.com.tw	Tel: 31 73 687-2390 Fax: 31 73 687-2398 Email: info@lex.com.tw www.lex.com.tw	Tel: 7 906 082-8862 Email: anton@lex.com.tw www.lex.com.tw	Tel: 03-5842-1785 Fax: 03-5842-1783 Email: sato@jp.lexsystem.com jp.lexsystem.com	Tel: 86 29 8623-9340 Fax: 86 29 8623-9340 Email: robin@lex.com.tw www.lex.com.tw	Tel: +1-562-204-0298 Fax: +1-562-204-0299 Email: lex@synertrontech.com www.synertrontech.com