

Industrial Ethernet Appliance :

3 x Intel GbE with Intel Atom™ Bay-Trail Dual Core 3825

Lex SYSTEM

2I385D MB

Industrial Ethernet Appliance With Intel Atom™ Bay-Trail Dual Core E3825

LEX launches **2I385D** series SBC with built-in 3 x Intel Giga LAN ports as an economic and flexible hardware platform for industrial communication solution. A reliable and efficient communication network which connects all the components of the factory to work together effectively plays an important role of success industrial automation. LEX **2I385D** provides customers a robust, wide range power input and compact computing system with an industrial design and built-in I/O to handle diverse applications.

2I385D Spec



- Intel® Bay Trail-I E3825 1.33 GHz (Dual Core) CPU / chipset
- MB size: 75.95 x 90.8 mm
- Graphic: Intel Bay Trail-I Integrated Graphics chipset
- Memory: DDR3L 2G Onboard
- Features:
 - Super compact SBC, On Board DDR3L Memory,
 - 3 x GbE, 1 x mini USB, (LAN 2 & LAN 3 can be optional to RS485)
 - 1 x USB 2.0 (internal), VGA, 1 x Mini PCIe for mSATA

[Data Sheet \(PDF\)](#)

2I385D + BLADE Series



VGA



COM

[Data Sheet \(PDF\)](#)



BLADE Series

BLADE Dimension: 25H x 150W x 81.2D mm

- Slimmest Compact, Powerful and Fanless
- Application:

Thin Client / Digital Signage / Networking

2I385D + NET-I Series



[Data Sheet \(PDF\)](#)



NET-I Series

NET-I Dimension: 106W x 85D x 30H mm

- DIN Rail system
- Ultra compact & Fanless system
- Industrial Networking platform

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

Taiwan Headquarters
LEX Computech Co. Ltd

Europe Sales representative
LEXCOM B.V.

Russia Sales representative
LEX Computech Co. Ltd

Japan office
LEX Computech Co. Ltd

China Sales representative
LEX Computech Co. Ltd

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: 03-5842-178503-5842-1785
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