### ANDITEC **creating value in network distribution**

April 2009

#### Landitec Distribution

Landitec is a specialized Distributor for Network Equipment. Since 1996 Landitec's IT-professionals gained experience in selling peripheral devices. In March 2007 the Landitec Distribution GmbH was assigned by Lanner Electronics Inc., Taipei/Taiwan as its official Distributor for Europe.

The Landitec Distribution GmbH delivers its products under German Quality Standards.

Landitec executes a specific quality standard cycle for each single product.

Product-specified hardware-tests and final checks before shipment make sure that high-reliability and quality of the products are guaranteed.

Landitec customers profit from a big store of products kept ready on demand in Germany, which safes time and money. This ensures also a real-time on-site RMA- and Repairservice.

#### Product news

#### EM-F345

Intel atom-based fanless embedded system with dual display, LAN, USB, Audio, COM, CompactFlash and SATA port

#### Features:

- Robust fanless enclosure
- Slim 36mm case with heat dispersing fins
- -20°C to 50°C operating temperature
- Intel® Atom<sup>™</sup> 1.6 GHz onboard CPU
- Supports up to 2GB DDR2 memory



- VGA and DVI display
- 10/100/1000 Mbps LAN
- USB x 4, LAN x 2, COM x 2
- CompactFlash Type I/II or SATA Port
- Wall or VESA mounting brackets

#### CPU

Onboard Intel® Atom™ 1.6GHz, Intel 945GSE+ICH7M AMIBIOS with 4Mbit BIOS Flash Memory

DDR2 533 SDRAM 200P SODIMM x1 (2GB Maximum Capacity)

#### HDD

CompactFlash I/II 1, SATA Port 1

2 x 10/100/1000 Mbps LAN Ports Back : Serial RS-232 x2, 1 VGA, 1 DVI-D Front: 4 USB 2.0, 2 LAN RJ45, Mic, Line out

#### **Physical Data**

140D x 190W x 36H mm, CE, FCC, RoHS

Power

DC +12V, 60W

Ports

For price information please contact our sales team. Mail to: sales@landitec.com

# creating value in network distribution

April 2009

#### **Product news**

#### FW-8750

1U Intel Q35 based network appliance with 6GbE or 10GbE ports and onboard Cavium VPN acceleration (option).

## 

#### Features:

- Supports Intel® Core 2 Quad<sup>™</sup> processors for best-in-class performance and scalability
- Intel Q35 chipset delivers better IO performance
- Six integrated Ethernet ports with 2 pair supporting abnormal state packet by-pass
- Optional 4 Ethernet ports via expansion module
- 2.0 USB, CF Socket, 2.5" or 3.5" HDD, Mini-PCI and console
- Customized finish to make this product an extension of your brand

CPU	Ports
1 x Core 2 Duo, 3.0 Ghz, Intel Q35 + ICH9DO	RJ45, 6x 10/100/1000, Intel 82573L x 5 Intel 82, Cavium CN1610 (option)
Memory	Physical Data
DDR2, Up to 4 GB	19" 1U Rackmount, CE, FCC CLASS A, RoHS
HDD	Power
3,5"/IDE	Internal 270W, AC 100 - 240V, 50Hz - 60Hz

#### FW-7522

Fanless Celeron M Network Application Platform with 5 LAN Ports, USB 2.0 and Internal Storage

#### 

#### Features:

- Slim 40mm height
- Internal 2.5" HDD support
- Passive cooled fanless design
- Intel Celeron M 600MHz/1GHz CPU
- Intel 910GMLE + ICH6M chipset

- Windows (2003, XP), Linux support
- 5 LAN ports, 1 pair with bypass support
- Gigabit Ethernet
- Console Port, 2 USB 2.0 Ports

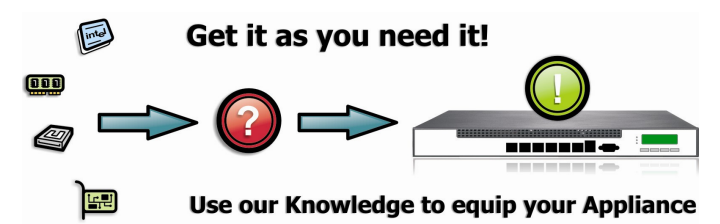
CPU	Ports
Intel Celeron M 600MHz/1GHz,Intel 910GMLE + ICH6M	5 ports, 1 pair with by-pass support (RJ45 x 2) Intel 82574L x 4, Intel 82562GT x 1 controller
Memory	Physical Data
DDR2 400MHz , 1GB, 200P SO-DIMM x 1	268L x 140W x 40H mm ,CE, FCC CLASS A, RoHS
HDD	Power
HDD Bay(s) 2.5" x 1	AC/DC power adapter – 60W, AC 100~240V at 50Hz~60Hz



#### Landitec Service

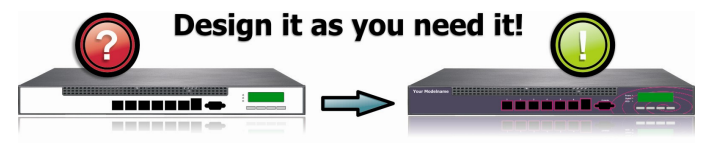
#### Smart Customers use our knowledge in appliance handling.

The Landitec Distribution helps you selecting Appliances and the related correct components. Use our technical know-how, in order to adapt your optimum Appliance.



#### Realize your desire.

Landitec can assist you designing your own branded appliance. Everything is possible. We realize your design proposal or a complete new arrangement. A free example of your own created front plate can help to make the right decision.



#### Use our Knowledge to design your Appliance

Please feel free to contact us for more information about our products and our services.

You can also visit our website : http://www.landitec.com