

## 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 saves 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™ 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

#### Ports

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

For price information please contact our sales team. Mail to: [sales@landitec.com](mailto:sales@landitec.com)

## 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™ 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

1 x Core 2 Duo, 3.0 Ghz, Intel Q35 + ICH9DO

#### Memory

DDR2, Up to 4 GB

#### HDD

3,5"/IDE

#### Ports

RJ45, 6x 10/100/1000, Intel 82573L x 5 Intel 82, Cavium CN1610 (option)

#### Physical Data

19" 1U Rackmount, CE, FCC CLASS A, RoHS

#### Power

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 910GML + 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

Intel Celeron M 600MHz/1GHz, Intel 910GML + ICH6M

#### Memory

DDR2 400MHz, 1GB, 200P SO-DIMM x 1

#### HDD

HDD Bay(s) 2.5" x 1

#### Ports

5 ports, 1 pair with by-pass support (RJ45 x 2)  
Intel 82574L x 4, Intel 82562GT x 1 controller

#### Physical Data

268L x 140W x 40H mm, CE, FCC CLASS A, RoHS

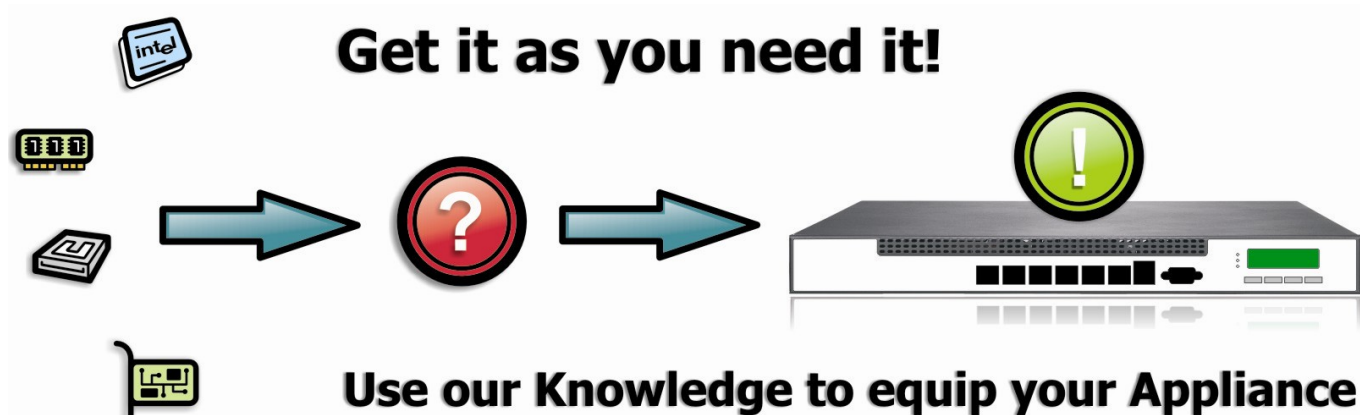
#### Power

AC/DC power adapter - 60W, AC 100-240V at 50Hz-60Hz

## Landitec Service

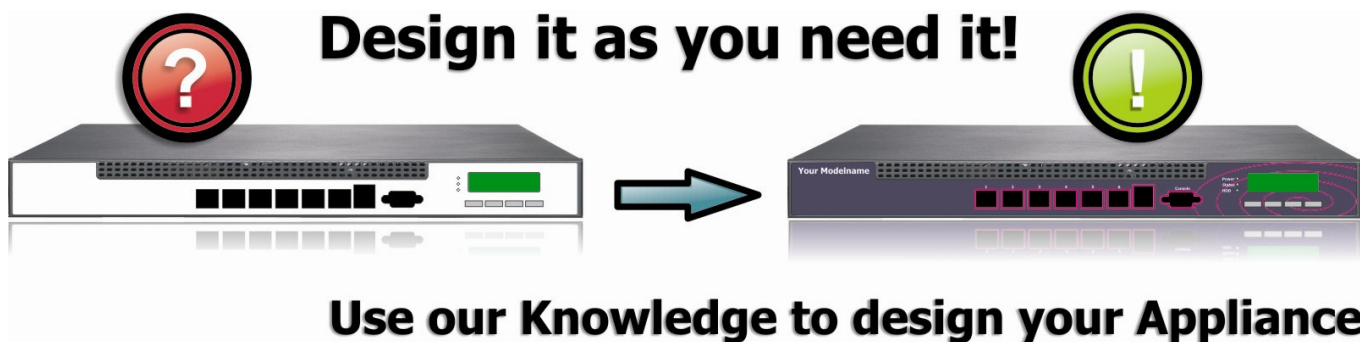
Smart Customers use our knowledge in appliance handling.

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.



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>