

LUGE:LEC-7900

Intel® Socket P embedded system with Nvidia MCP7A chipset, dual VGA, DVI and HDMI for high definition video















Features

- Nvidia MCP7A Chipset
- Dual VGA ports DVI-D and HDMI
- Slim 44mm case with heat dispersing fins
- Up to 4GB DDR2 memory
- Dual 10/100/1000 Mbps LAN
- USB x 4, COM x 1, DIO x 1
- CompactFlash Type I/II or SATA HDD support

EMBEDDED SYSTEM WITH

Advanced Integrated Graphics

The LEC-7900 is an ultra-compact embedded system designed for high definition video applications. It features four video out ports - HDMI, DVI and dual VGA ports - along with an Nvidia MCP7A integrated graphics chipset for improved video performance.

The LEC-7900D's Nvidia GPU provides fluid video performance with minimal power consumption, resulting in lower operating costs and higher return on investment, while delivering stunning video in high definition.

Additional features include compatibility with Intel Core 2 Duo and Celeron M technology. With up to 4 Gigabytes of memory.



2xVGA

WIFI

GbE

DVI-D

COM

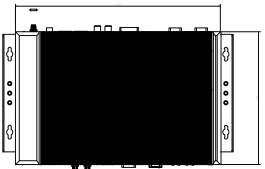
SATA

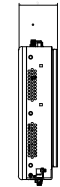


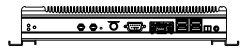
FEATURE	DESCRIPTION	LEC-7900
	Form Factor	Embedded System
Platform		Intel Core 2 Duo, Celeron M
	Processor	(Socket P)
	Chipset	Nvidia MCP7A-LP or MCP79
	BIOS	AMIBIOS with 8Mbit FWH
	Max. FSB	1066MHz
Memory	Memory IC On Board	No
	Memory Socket	SODIMM x 2 (up to 2GB per slot)
	Max Memory	4GB (2GB Module x 2)
Storage	Compact Flash	CF Socket Type I/II x1
	HDD	2.5" SATA HDD support
Networking	Controller (Interface)	RTL8111C(D) (PCIe 1X)
Video	Controller	Nvidia MCP7A-LP
Audio	Codec	ALC888 HD Codec
I/O	COM Ports	RS-232 x 1
	DIO	4 Digital In, 4 Digital Out
	USB 2.0	4 (External x 4)
	Video Grabber / 3G / GPS	Video Grabber (Manufacture Option)
	VGA	2 (1920 x 1440 / 60Hz)
	DVI-D	UXGA (1600 x 1200)
	HDMI	1 x (1.3 Mode 1920 x 1200)
	LAN	RJ45 GbE x 2
	Audio	Stereo Line Out (RCA L/R)
	Internal CF	1
	DC-in Connector Type	Pheonix Contact 2-pin, DC Jack (MP Version)
	Expansion	Mini-PCle x 1 Mini-PCl x 1
Hardware Monitor	Controller	Winbond W83627 UHG integrated hardware monitor
	Watchdog timer	Yes (1~255 level)
OS Supported		Win XP-32bit/ Windows Vista
Environmental Parameters	Operating Temperature (With Industrial Components: CF, Memory, SSD, HDD)	-10°~55°C / 14°~131°F
	Operating Temperature (With Commercial Components)	-5°C~45°C / 23°~113°F
	Extended Operating Tempera- ture Tested	N/A
Dimensions	W x H x D (mm)	268(W) x 44(H) x 174(D)
	W x H x D (Inch)	10.55"(W) x 1.73"(H) x 6.85"(D)
Power	Input (Mode)	DC +12V (ATX Mode)
	AC Adapter	AC Adapter D: 75W (+12V)
Compliance		CE, FCC, RoHS

MECHANICAL DRAWING









ORDERING INFORMATION

LEC-7900D

Embedded System with NVIDIA MCP7A, Dual VGA, DVI-D, HDMI video out, GbE LAN x2, SATA, CF Socket and Mini-PCle Expansion

About Lanner

Founded in 1986 and publicly listed (TAIEX 6245) since 2003, Lanner Electronics Inc. is an ISO 9001 certified designer and manufacturer of reliable, frontline network security, network video and applied computing platforms. With headquarters in Taipei, Taiwan and branches in the U.S. and China, Lanner is uniquely positioned to deliver custom technical solutions with localized, value-added service.

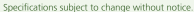
Contact information

Lanner Electronics Inc 7F, 173, Section 2 Datong Road **E** sales@lannerinc.com Sijhih City, Taipei County 221, Taiwan **W** www.lannerinc.com

T +886 2 86926060 **F** +886 2 86926101



Cooling



All brand names and trademarks are the registered properties of their respective owners. Copyright 2012 Lanner Electronics Inc.

