

conga-LDVI – DVI Converter Module for LVDS

conga-LDVI

DVI Converter Module for LVDS

Compact module to convert LVDS to DVI-D. It can be used with either XT[™], COM Express[™] or Qseven[™] modules. It's now possible to realize a dual port DVI-D system independent of the typical Video Output Ports (SDVO or DVO).

Max. Resolution 1280x1024 1x24bit

Dimensions 100mmx45mm

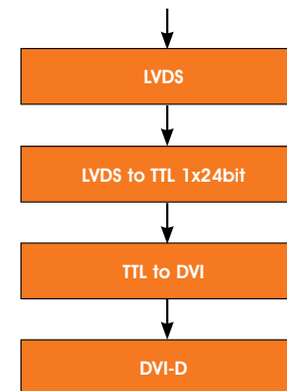
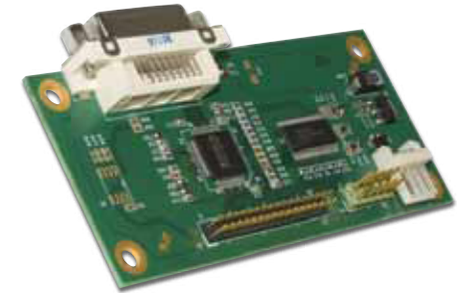
Input mode - Single channel 24bit LVDS via a standard dual row 34pin 2mm pin header

Output mode - Single channel DVI-D via a standard DVI-D connector

Controller - National DS90CF386 LVDS to TTL converter + Texas Instruments TFP410 TTL to DVI encoder

Power supply - 5V power Input via dual row 10pin 2.54mm pin header or optional over a floppy power connector

Power consumption - max. 250mA



Order Information

Article	PN	Description
conga-LDVI/EPI	011115	LVDS to DVI converter board for digital flat panels with onboard EEPROM
cab-LVDV-DATA-24-15	033331	Data cable for conga-LDVI LVDS to DVI adapter, dual row 2mm 34 pin 1mm pitch ribbon cable, length 15cm
cab-LVDV-PWR-10-15	052147	Power cable for conga-LDVI LVDS to DVI adapter, dual row 2,54mm 10pin IDC receptacle, 10pin 1,27mm pitch ribbon cable, length 15cm



congatec

the rhythm of embedded computing

Headquarter:

congatec AG

Auwiesenstraße 5
94469 Deggendorf,
Germany

Phone +49 (991) 2700-0

Fax +49 (991) 2700-111

info@congatec.com

www.congatec.de

Subsidiaries:

congatec AG Asia Pacific

11F-2, 341, Sec 4,
Zhong Xiao E. Rd.
106 Taipei City, Taiwan

Phone +886 2 2775 4645

Fax +886 2 2775 3263

sales-asia@congatec.com

www.congatec.tw

congatec, Inc.

2187 Newcastle Ave, Suite 201
Cardiff by the Sea,
CA 92007 USA

Phone +1 760-635-2600

Fax +1 760-635-2601

sales-us@congatec.com

www.congatec.us

congatec s.r.o.

Brojova 16
PS 326 00 Plzeň
Czech Republic

www.congatec.com

© 2009 congatec AG. All rights reserved.

conga, congatec and TX™ are registered trademarks of congatec AG. Intel, Pentium and Intel Atom are trademarks of Intel Corporation in the U.S. and other countries. COM Express is a registered trademark of PICMG. Express Card is a registered trademark of the Personal Computer Memory Card International Association (PCMCIA). PCI express is a registered trademark of the Peripheral Component Interconnect Special Interest Group (PCISIG). CompactFlash is a registered trademark of the Compact Flash Association. Winbond is a registered trademark of the Winbond Electronics corp. AVR is a registered trademark of the Atmel corporation. ETX is a registered trademark of Kontron Embedded Modules GmbH. AMICORE8 is a registered trademark of American Megatrends inc. Microsoft®, Windows®, Windows NT®, Windows CE and Windows XP® are registered trademarks of Microsoft corporation. VxWorks is a registered trademark of WindRiver. All product names and logos are property of the respective manufacturers.

All data is for information purposes only. Although all the information contained within this document is carefully checked no guarantee of correctness is implied or expressed.

Vendite e supporto tecnico Italia

Contradata Milano S.r.l.
Via Solferino 12
20052 Monza (MB) Italy
Tel. (+39) 039.2301492
Fax (+39) 039.2301489
info@contradata.it
www.contradata.it



Contradata is a distributor of embedded computer technology and covers the entire Italian territory. The local sales staff is fully capable of helping customers to define their products and configurations. Support is supplied by a strong engineering team whose solid technical background can provide essential assistance to its customers. They're not only limited to hardware solutions but can also provide software assistance when dealing with today's most common operating systems i.e. WinCE, WinXPE and Linux.