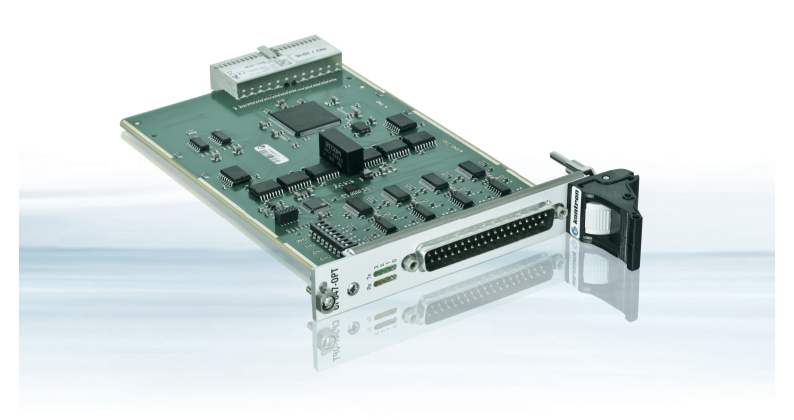
CP347





3U Quad UART 16550 Serial Controller

- ► Act fast: Plug and Play, fully UART 16550 compatible
- ▶ Improve Communication: RS232, RS422 or RS485 galvanically isolated
- ▶ Live effectively: four very cost effective Serial Channels



Serial channels in an application are required very often to transfer data, get a COM port, control industrial devices such as test and measurement units or function generators or even to connect a modem or a mouse to the system. The CP347 provides the latest technology to achieve these classic tasks, but still remains very cost effective.

Act Fast

Being fully UART 16550 compatible, a stable and reasonable solution is realized. As this is a widely used technology, most operating systems such as Windows®, Linux®, or VxWorks® have drivers available.

Improve Communication

Serial data communication usually means a combination of tasks and devices employed in a system. Therefore all modes, i.e. RS232, RS422 and RS485 in full duplex and half duplex are needed. The CP347 offers four independent channels. Each channel is individually configurable for all modes via mini dip switches. To work in the widest range of markets, the CP347 is galvanic isolated.

Live Effectively

Whenever serial communication is required in an application, the CP347 ensures a very cost effective solution.

▶ TECHNICAL INFORMATION

CHARACTERISTICS	CONTROLLER FUNCTIONS SIGNALS SERIAL I/O DATA INTERFACE SWITCH INPUTS SERIAL BAUD RATES ISOLATION FRONTPANEL	High Performance Quad UART XR17D154 4 independent serial channels: RS232, RS422, RS485 individually configurable RS232: TxD, RxD, RTS, CTS, DTR, DSR, CD, RI, GND; RS422/485 full duplex: TxD (A,B), RXD (A,B), GND; RS422/485 half duplex: TRXD (A,B), GND 16550 compatible UART's; up to 64 Byte transmit and receive FIFO's Per channel configurable: Serial Mode (RS232 or RS422/485); Full or Half Duplex in RS422/485 mode RS232: up to 115kbps; S422/485: up to 115kbps 2 kV between I/O and system 37Pin DSUB connector; Adapter cable 37Pin DSUB to 4x 9Pin DSUB available
COMPACTPCI INTERFACE		32-bit/33 MHz, CompactPCI Core Specification PICMG 2.0 Rev 3.0 compatible; Interrupt level INTA support VI/0: universal (3.3 V / 5 V)
SOFTWARE SUPPORT		Windows® 10, Windows® 8.1, Windows® ES 7, Windows® 7, Windows Server 2008-R2, Linux®, VxWorks®
COMMON	DIMENSIONS OPERATING TEMPERATURE STORAGE TEMPERATURE POWER CONSUMPTION CLIMATIC HUMIDITY WEIGHT MTBF	100 x 160 mm (3U card size) 0 °C to +70 °C (standard); -40 °C to +85 °C (extended) 55 °C to +125 °C 2 Watt (typical) Non-condensing 93 % at 40 °C (acc. to IEC 60068-2-78) 170 g 848,995 h acc. MIL-HDBK-217

ORDERING INFORMATION

ARTICLE	DESCRIPTION	
CP347-OPT	Quad UART 16550 serial CompactPCI Controller for RS232, RS422, RS485, galvanically isolated	
CP347-OPT-E2	Quad UART 16550 serial CompactPCI Controller for RS232, RS422, RS485, galvanically isolated, E2	
CP-ADAP-CP347	Adapter Serial Port, DSUB37 to 4x DSUB9 for CP347	
VXWORKS 6.9 DRIVER PACKAGE	via Web download	
VXWORKS 7 DRIVER PACKAGE	via Web download	

Global Headquarters

Kontron S&T AG

Lise-Meitner-Str. 3-5 86156 Augsburg, Germany Tel.: + 49 821 4086 0 Fax: + 49 821 4086 111 info@kontron.com www.kontron.com