ECX-EC EtherCAT® Slave Bridge

'Bridging two EtherCAT Slave Segments'

- Includes two EtherCAT slave devices
- · Process data exchange between two EtherCAT networks
- Time synchronization (DC) between the EtherCAT Masters
- · Supports DC with redundancy

EtherCAT Implementation

- Ethernet physics acc. to IEEE 802.3
- Configuration via CoE
- Firmware upgradable via FoE
- EoE support (Switch port)

EtherCAT Process Image widely configurable

- Configuration by typical network configuration tools (e.g. esd Workbench, TwinCAT®)
- Up to 1024 bytes in each direction
- Layout defined by variables, e.g. 'UDINT'

EtherCAT Slave Bridge

The ECX-EC connects two EtherCAT segments. Therefore the EtherCAT slave bridge implements two seperate EtherCAT slave interfaces for integration into two EtherCAT networks. The bridge allows EtherCAT process data exchange between the networks.



For synchronization of Distributed Clocks (DC) it offers the exact difference between the two slave timestamps as CoE object to allow one master adjusting its time to the other.

For DC synchronization in the redundancy case the ECX-EC bridge is used as first and last slave simultaneously, which allows the master to keep all slaves synchronized in both segments.



Technical Specifications:

Microcontroller:		General:	General:		
CPU	TI, AM3357 (Cortex™ A8)	Supply vo	ltage	24 VDC ± 20%	
Memory	DDR2-RAM: 64 MB Flash: 8 MB	Nominal c	urrent	100 mA @ 24 V	
		Ambient te	emperature	0 °C +55 °C	
EtherCAT Slave (primary):		Relative h	umidity	Max. 90 % (non-condensing)	
Controller	CPU internal PRU	Protection	class	IP20	
Interface	2x RJ45, 100BASE-TX, IEEE 802.3	Dimensior	าร	22.5 mm x 99 mm x 114.5 mm	
EtherCAT Slave (secondary):		Mountina	-	DIN-EN carrier rail mounting	
Controller	ET1100	Weight		approx 130 g	
Interface	2x RJ45, 100BASE-TX, IEEE 802.3	Order Info	Order Information:		
Ethernet:		Hardware	onnation.		Order No
Controller	CPU internal EMAC	ECX-EC		ECX-EC EtherCAT Bridge for top-hat-rail mounting incl. CD with documentation and EtherCAT Workbench Trial Version	E.3022.02
Interface	1x RJ45, 100BASE-TX, IEEE 802.3		mountir and Eth		

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