

ClickRIO.project* - CODESYS

File Edit View Project Build Online Debug Tools Window Help

Application [Device: PLC Logic]

CLICK_CO_12DRE_1_D x

General

Connections

Connection Name	O->T Size (Bytes)	T->O Size (Bytes)	Proxy Config Size (Bytes)	Ta
Connection1 Exclusive Owner	120	120		

Assemblies

User-Defined Parameters

Log

EtherNet/IP I/O Mapping

EtherNet/IP IEC Objects

Status

Information

CLICK_CO_12DRE_1_D_1 x

General

Connections

Connection Name	O->T Size (Bytes)	T->O Size (Bytes)	Proxy Config Size (Bytes)	Ta
Connection1 Exclusive Owner	120	120		

Assemblies

User-Defined Parameters

Log

EtherNet/IP I/O Mapping

EtherNet/IP IEC Objects

Status

Information

ToolBox

Consuming Assembly "Connection1 O->T Data Area" (O->T)

Name	Data Type	Bit Length	Unit
Connection1 O->T Data Size	BYTE	8	
Connection1 O->T Data Area_Param1	BYTE	8	
Connection1 O->T Data Area_Param2	BYTE	8	
Connection1 O->T Data Area_Param3	BYTE	8	
Connection1 O->T Data Area_Param4	BYTE	8	
Connection1 O->T Data Area_Param5	BYTE	8	
Connection1 O->T Data Area_Param6	BYTE	8	
Connection1 O->T Data Area_Param7	BYTE	8	
Connection1 O->T Data Area_Param8	BYTE	8	
Connection1 O->T Data Area_Param9	BYTE	8	
Connection1 O->T Data Area_Param10	BYTE	8	
Connection1 O->T Data Area_Param11	BYTE	8	
Connection1 O->T Data Area_Param12	BYTE	8	
Connection1 O->T Data Area_Param13	BYTE	8	
Connection1 O->T Data Area_Param14	BYTE	8	
Connection1 O->T Data Area_Param15	BYTE	8	
Connection1 O->T Data Area_Param16	BYTE	8	
Connection1 O->T Data Area_Param17	BYTE	8	
Connection1 O->T Data Area_Param18	BYTE	8	
Connection1 O->T Data Area_Param19	BYTE	8	
Connection1 O->T Data Area_Param20	BYTE	8	
Connection1 O->T Data Area_Param21	BYTE	8	
Connection1 O->T Data Area_Param22	BYTE	8	
Connection1 O->T Data Area_Param23	BYTE	8	
Connection1 O->T Data Area_Param24	BYTE	8	
Connection1 O->T Data Area_Param25	BYTE	8	
Connection1 O->T Data Area_Param26	BYTE	8	

Generate I/O channels for padding data

Producing Assembly "Connection1 T->O Data Area" (T->O)

Name	Data Type	Bit Length	Unit
Connection1 T->O Data Size	UBYTE	16	
Connection1 T->O Data Area_Param1	UBYTE	16	
Connection1 T->O Data Area_Param2	UBYTE	16	
Connection1 T->O Data Area_Param3	UBYTE	16	
Connection1 T->O Data Area_Param4	UBYTE	16	
Connection1 T->O Data Area_Param5	UBYTE	16	
Connection1 T->O Data Area_Param6	UBYTE	16	
Connection1 T->O Data Area_Param7	UBYTE	16	
Connection1 T->O Data Area_Param8	UBYTE	16	
Connection1 T->O Data Area_Param9	UBYTE	16	
Connection1 T->O Data Area_Param10	UBYTE	16	
Connection1 T->O Data Area_Param11	UBYTE	16	
Connection1 T->O Data Area_Param12	UBYTE	16	
Connection1 T->O Data Area_Param13	UBYTE	16	
Connection1 T->O Data Area_Param14	UBYTE	16	
Connection1 T->O Data Area_Param15	UBYTE	16	
Connection1 T->O Data Area_Param16	UBYTE	16	
Connection1 T->O Data Area_Param17	UBYTE	16	
Connection1 T->O Data Area_Param18	UBYTE	16	
Connection1 T->O Data Area_Param19	UBYTE	16	
Connection1 T->O Data Area_Param20	UBYTE	16	
Connection1 T->O Data Area_Param21	UBYTE	16	
Connection1 T->O Data Area_Param22	UBYTE	16	
Connection1 T->O Data Area_Param23	UBYTE	16	
Connection1 T->O Data Area_Param24	UBYTE	16	
Connection1 T->O Data Area_Param25	UBYTE	16	
Connection1 T->O Data Area_Param26	UBYTE	16	

Generate I/O channels for padding data

Messages - Total 0 error(s), 2 warning(s), 5 message(s)

Last build: 0 0 1 Precompile Project user: (nobody)