

This document explains how to implement DIOC devices into a TwinCAT 2 project.

Manual TP10/RC/DIOC





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2. Introduction

This manual is provided to help people implement the TP10 and RC into their own TwinCAT 2 projects. If required, you can visit our site, <u>www.upzio.com</u>.

3. Short guide to implementing DIOC into TwinCAT 2

 Step 1: Use E-bus digital input and output terminals
 Step 2: Download the DIOC library 'DIOC_Library' and add it to the project. The latest version of the library can be found on the website,

https://www.upzio.com

- Step 3: Change the cycle time to 12 ms
 - Method 1: change the standard cycle time to 12 ms and call the instances in MAIN
 - Method 2: make a new task with a cycle time of 12 ms and call the instances in the new task
- Step 4: Implement the new visualizations, if required
 - $_{\odot}$ Implement the `TP10' or `TP10 mini' visualization for each TP10.
- Step 5: Change the system manager settings
 - Check if the in- and outputs of the DIOC devices are being called in the correct task
 - Enable the 'I/O at task begin for the linked PLC program

4. Detailed manual to implementing DIOC into TwinCAT 2

Step 1: Use E-bus digital input and output terminals

To implement the DIOC protocol, the E-bus must be used. To do this, E-bus digital input and output terminals must be used (e.g. EL1809, EL2809 or EL1859).

The DIOC protocol can not be used on the K-bus. If the amount of inputs/outputs of the K-bus is too large, the I/O cycle time will get an offset causing the DIOC protocol to not function properly. Therefore, **the K-bus is not officially supported**.

Step 2: implementation of library 'TcFixsusDiocLib'

The first step of the implementation is to load the necessary libraries. To do this you will have to download the library from our website. (see https://www.upzio.com/downloads) The library file 'TcFixsusDioc.lib' must be moved to your library directory (usually C:\TwinCAT\Plc\Lib). When the library is in your standard library directory, the library still must be implemented in your program. This can be done by opening the library manager. This can be found under 'Resources'.



In the library manager a list can be found which contains all libraries and their content. The DIOC library can be added by right clicking the list of libraries and selecting 'additional library'. Navigate to the location of the library and open the library by selecting it and opening it. The library should be loaded now.

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Look in: Lib	+ 🗈 d	≝	
Name	Date mod	dified	^
TcEnOcean.lbx	25/08/20	15 17:38	
🧱 TcEnOcean.lib	25/08/20	15 17:39	
🥦 TcEtherCAT.lib	9/01/2015	5 15:08	
🎉 TcFixsusDioc.lib	8/03/2018 13:18		
🥦 TcGENIbus.lib	14/06/201	16 10:47	Υ.
<			
File name: TcFixsusDioc.lib		Open	
Files of type: TwinCAT PLC Control Library (*.lib)	•	Cancel	
Library directory: C:\TWINCAT\PLC\LIB\			



Step 3: Change the cycle time

To ensure a good communication with the TP10, RC and other DIOC devices, instances of the TP10, RC and other DIOC function blocks must be called with a fixed cycle time. This cycle time is currently 12 ms. There are two methods to do this:

- 1. The standard cycle time can be set to 12 ms, the DIOC instances should then be called in the standard program (the MAIN program).
- 2. A new task can be made with a cycle time of 12 ms in which the DIOC instances can be called.

Method 1: Change the standard cycle time

This is the least complicated method. However, when other components of the program need to run on a different cycle time or when the whole program is too large to run on a cycle time of 12 ms, the second method should be used.

The cycle time can be changed under Resources/Task configuration.



A list of all tasks will be displayed. Then the standard task can be changed to 12 ms:

Type © cyclic	Type (
C freewheeling	C freewheeling
C triggered by event	C triggered by <u>e</u> vent
C triggered by external event	C triggered by external event
Properties Interval (e.g. t#200ms): T#10ms	Properties Interval (e.g. t#200ms): T#12ms

The next step is to navigate to the MAIN program (or the equivalent if the MAIN program has been renamed) by clicking on POU and MAIN.

Now the DIOC instances must be called in the MAIN program. Make sure the instance is called every cycle to ensure a good communication.



Method 2: create a new task with a 12 ms cycle time

This method can only be used if there are less than 4 tasks in the project. If this is not the case, the cycle time of one of the other tasks needs to be changed to 12 ms and the DIOC program must be called in this task.

The first step is to make a new program that will be executed in the new task. Making a new program can be done by right-clicking under POU and adding a new object. The new program is named MAIN_12ms in the example.

TwinCAT PLC Control - (Untitled)* - [MAIN (PRG-ST)]			- 0 ×
			= 0 ×
0001 PROCRAM WAIN 0002 VAR 0003 END_VAR			
Ad Object. Rerared Object. Encloset Copy Object. Encloset Description Descrip	C_Configuration*		,
Proto Cota type Vendent Constant		(Feget Locd)16324	2443011) Aun Time 1 (Herrof H Congestion) (Lin: 1, Cal. 1
		~	
Name of the new POU:	MAIN_12ms	OK	
Type of POU	Language of the POU	Cancel	
Program			
C Employ Plack			
	C PBD		
Return Type:	O SFC		
BOOL	• 51		
	O CFC		

In this new program DIOC instances must be called, this means they will be executed.

TwinCAT PLC Control - (Untitled)* - [MAIN_12ms (PRG-ST)]
File Edit Project Insert Extras Online Window Help

🗎 🗲 日			
		DOO1 PROGRAM MAIN_12ms	
		0002 VAR	
MAI	N (PRG)		
	N_12ms (PRG)		
		0001 fb_TP10_1;	
		0002	
		0004	
		0005	
		0006	
		0010	
		0011	
		0013	
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		0016	
		0017	
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Now a new task will be created. This can be done by navigating to Resources/Task

configuration.



Right-click in the list of tasks and choose 'insert Task'.



The task can be renamed by double clicking on the name of the new task. In this example the name 'DIOC' will be used. The cycle time of the new task must be changed to 12ms.

- CB DIOC	
⊡ ⊗ Standard MAIN Priority(0.3):	
Type © gyclic C freewha C triggere Properties Interval	teling d by gyternal event (e.g. t#200ms): 12 ms v

After the new task is made, the task needs to execute the new program. Right-click on the new task and select 'Append Program Call'.



Select the program that must be executed by the task. Use the program that was created earlier which executes the Dioc program.



The priorities of the tasks should also be set in order. The task with the lowest cycle time should always get the lowest priority number (lowest priority number means highest priority).

E Warask configuration ^	
B- (A) Standard	Taskattributes
MAIN();	Name: DIOC
B (b) DIOC	
MAIN_12ms();	Eucudi(():3): In
	© cucic
	C freewheeling
	C triggered by gvent
	C triggered by egternal event
	- Proseties
	https://www.internet.com/

Task configuration	Taskatiributes
MAIN();	Name: Standard
MAIN_12ms();	Priority(03): 1
	Type C gyclic
	C freewheeling
	C triggered by givent
	Properties Interval (e.g. t#200ms): T#49ms ms

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Step 4: Implementation of the visualisation

The DIOC_Library contains two visualisations to use with the TP10 and two visualisations to use with the RC. The visualisation 'TP10' or 'TP10_MINI' can be used for every TP10 separately and 'RC' or 'RC_MINI' can be used for every RC separately. Below is a description on how to implement the TP10 visualisation. The RC can be visualised in the same way.

TP10 visualisation

Every TP10 can get its own visualisation where the status of the buttons and the measurements can be read. For a complete explanation of the possibilities, see chapter 'Variables of the TP10'.

There are two possible visualisations that can be used. The 'TP10' visualisation shows the whole TP10, while the 'TP10_MINI' is a small button with which the full visualisation can be opened.

Wrayke: 1 □ ⋈ 0 ○ ○ 0 ○ ○ 0 ○ ○ 0 ○ ○ 0 ○ ○ 0 ○ ○ 0 ○ ○ 0 ○ ○ 0 ○ ○ 0 ○ ○ 0 ○ ○	_	×
	_	×

Both visualisations can be added in the same way. As an example, a 'TP10' visualisation is added.

Open the visualisation screen in which the TP10 visualisation will be used. Add a visualisation:

Select 'TP10' or 'TP10_MINI' and click on 'OK'.



Double click on the new visualisation and configure the visualisation under 'visualization' with the configurations below:

- 'Draw' and 'Clip' should be off.
- 'Fixed' should be on

This configuration makes sure the size and ratios are correct.

Temp: *%0.2f*C :>> VCC: :%0.2f PPM CD2 :%0.2f PPM Humidity: %0.2f PPM Light: %0.2f Lux ** Reset Locate Analyse %0.2f*C	Visualization Category: Visualization Text Text variables Colorvariables Line width Motion relative Variables Input Text for tooltip Security Programmability	Visualization: TP10_MINI Placeholder Frame Color Clip C Anisotropic Alarm color	OK Cancel	
		C Isotropic Fixed C Fixed and scrollabl		

To make sure the TP10 visualisation works as expected, the correct links must be made. This can be done in the menu of the visualisation. Select 'Placeholder' in the 'Visualization' menu. In this menu the next configurations can be done:

- FB_TP10 : The location of the instance of the TP10 in the program.
- X_OFFSET and Y_OFFSET: only used in the TP10_MINI. With these placeholders the TP10 can be moved relative to the button to open the TP10 visualisation.





When using the TwinCAT system manager there are two things that have to be checked to implement the TP10, RC and other DIOC devices:

I/O at task begin

Under 'PLC-Configuration/PLC program' the option 'I/0 at task begin' needs to be checked to ensure a good communication with the DIOC device.

🏓 Untitled.tsm - TwinCAT System Manager	
File Edit Actions View Options Help	
D 🖆 📽 🖬 🗇 🖪 X 🖻 🖻 📾 M 8 🔜 🖴 🗸 💣 👧 👧 🗞	N 🛞 🗞 🖹 Q 🔐 🔐 👷 🥙 🛞 😵
System Configuration Provide Configuration	IEC1131 Export Project: Untitled Path: C:\Users\Arton\Desktop\Untitled tpy Change Path: C:\Users\Arton\Desktop\Untitled tpy Change Path: C:\Users\Arton\Desktop\Untitled tpy Change Path: C:\Users\Arton\Desktop\Untitled tpy Change Path: Image: Display the second se

Calling I/O in the right task

The in- and outputs of the PLC will be called in a certain cycle time. The in- and outputs of the DIOC devices must be called in the same cycle time as the DIOC program. This can be done by calling the in- and outputs in the same task as the DIOC program. When the standard task has a 12 ms cycle time, this step can be ignored.

To call the in- and outputs in the right task, navigate to 'PLC-configuration/ PLC program / standard task / inputs' and select all DIOC inputs. Right-click on the selected inputs and go to 'move to'. Choose the task in which the DIOC instances are executed. In this example this is 'Main_12ms'.



Do the same for the outputs in 'PLC-Configuration/PLC program/ standard task/ outputs'.



Assigning the in- and outputs of the TP10 and RC Outputs of the TP10 and RC have the name shown below

(=instance.FB_DIOC_COMM.fbDioc.doOut):

AIN_12ms.fb_TP10_1.FB_DIOC_COMM_fbDioc.doOut

Inputs of the TP10 have the name shown below: (= instance.FB_DIOC_COMM.fbDioc.diIn)

Sync unit assignment

For bigger projects, it might be a good idea to assign sync units to your I/Os. Without sync units the TP10's and RC's might not work if another I/O is missing or malfunctioning. Typically, a different sync unit should be assigned to every EtherCAT Coupler in your project. For more information on the sync units visit the Beckhoff information site.

https://infosys.beckhoff.com/english.php?content=../content/1033/tcsystemmanager/ref erence/ethercat/html/ethercat_syncunitassignment.htm&id=



5. Inputs and outputs of the TP10 block

Description usage of the inputs and outputs of the TP10

The TP10 block has a lot of inputs that can change the behaviour of the TP10.

As an example below the RGB leds of the TP10 are set to red. To do this, predefined colors can be used.

fb_TP10_1.dwRgb :=RGB_RED;

The other variables of the TP10 can also be addressed this way. The table below shows a list of all the inputs, outputs and configuration variables the TP10 has.

Other colour constants available in the DIOC library are listed below in the description of the input.

For a better understanding of a full implementation of a TP10, a very simple example is implemented in the sample project.



Inputs:

Name	Туре	Description
bRoomAnalyser	BOOL	This boolean must be true of the connected
		device is a Room Analyser. If this boolean is
		true, all buttons are disabled, except button
		10. Button 10 still be used to make the
		Room Analyser flash green. This can be
		used to test the DIOC communication with
		the PLC.
arr_bLeds	ARRAY	Every button of the TP10 has it's own led.
	[010] OF	These can be controlled by changing the
	BOOL	values in this array. True will make the led
		go on, false will make the led go off.
		arr_bLeds [1] = led 1, arr_bLeds [10] = led
		10
iIntensityLeds	INT	Value between 0 and 100 that changes the
		intensity of the buttonleds.
iHapticIntensity	INT	Intensity of the sound when pressing a
		button (0100)
iButtonSensitivity	DWORD	sensitivity of the buttons, only used if value
		> 0, (values from 1-99 are possible, 99 is
		the lowest sensitivity, 1 is the highest
		sensitivity, standard value is 55)
arr_bMasks	ARRAY	Every button of the TP10 can be turned off,
	[010] OF	this can be done by changing the values in
	BOOL	this array. False means the button is
		enabled, true means the button is disabled.
		Arr_bMasks [1] = button 1, arr_bMasks
		[10] = button 10, bRoomAnalyser overrules
		these.
Arr_sButtonComments	ARRAY	Every button of the TP10 has a short
	[010] OF	description (maximum 8 characters) that
	STRING(8)	will be displayed on the visualisation.
		Arr_sButtonComments [1] = comment
		<pre>button 1, arr_sButtonComments [10] =</pre>
		comment button 10

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bReset	BOOL	When the TP10 has to be reset, this
		20oolean should be set to true briefly. Once
		bReset is false again, the reset time will
		count to restart the TP10.
bResetVOC	BOOL	if this input is true, the VOC/eCO2 sensor
		will be turned off for 1000 cycles
iIntervalCO	INT	Interval for the CO measurement in
		seconds. This determines how fast the
		measurements of the CO sensor must be
		checked. This is standard 7 (seconds).
		This variable must be changed before the
		start of the program. This value will not be
		sent to the TP10 once the TP10 program is
		running. After a restart or reset, this value
		will be sent again.
iIntervalCO2	INT	Interval for the CO2 measurements in
		seconds. This determines how fast the
		measurement of the CO2 sensor must be
		checked. This is standard 8 (seconds).
		The same conditions apply as iIntervalCO.
iIntervalIllumination	INT	Interval for the illumination measurement in
		seconds. This determines how fast the
		measurement of the illumination sensor
		must be checked. This is standard 13
		(seconds).
		The same conditions apply as iIntervalCO.
iIntervalRoomHumidity	INT	Interval for the humidity measurement in
		seconds. This determines how fast the
		measurement of the humidity sensor must
		be checked. This is standard 11 (seconds).
		The same conditions apply as iIntervalCO.
iIntervalRoomtemp	INT	Interval for the roomtemperature
		measurement in seconds. This determines
		how fast the measurement of the
		roomtemperature sensor must be checked.
		This is standard 3 (seconds).
		The same conditions apply as iIntervalCO.

iIntervalVOC	INT	Interval for the VOC measurement in
		seconds. This determines how fast the
		measurement of the VOC sensor must be
		checked. This is standard 5 (seconds)
		The same conditions apply as iIntervalCO.
dwRgb	DWORD	The TP10 has a few RGB leds that can be
		used to light up the TP10. This value
		determines the intensity of each led.
		Predefined colors can be used for this input:
		RGB_BLACK , RGB_NAVY , RGB BLUE ,
		RGB_GREEN , RGB_TEAL , RGB_LIME ,
		RGB_AQUA , RGB_MAROON , RGB_PURPLE ,
		RGB_OLIVE , RGB_GREY , RGB_ORANGE ,
		RGB_FUCHSIA , RGB_YELLOW ,
		RGB_WHITE
		You may also create your own color. To do
		this a DWORD has to be made. (eg.
		16#1E8FE03F) In the example 1E is a
		hexadecimal value for the intensity, 8F is
		the red value, E0 is the green value and 3F
		is the blue value.
iRGBIntensity	INT	if intensity > -1 then use this value
bEn	BOOL	Enable bit.
bLocate	BOOL	IF TRUE: makes the TP10 flash green 3
		times to know which one you are currently
		using.
bWallSurface	BOOL	Not relevant.

Outputs:

Name	Туре	Description
qarr_bButtons	ARRAY	Every button of the TP10 can be read. This can
	[012] OF	be done by reading the values from this array.
	BOOL	True means the button is operated, false
		means the button is unoperated.
		<pre>qarr_bButtons [1] = button 1, qarr_bButtons</pre>
		[10] = button 10.
qfCO2	REAL	Value of the CO2 sensor in PPM (parts per
		million).
qfHumidity	REAL	Value of the humidity in percent.
qfLux	REAL	Value of the illumination sensor in lux.
qfRoomTemperature	REAL	Value of the temperature measurement in °C.
qfVOC	REAL	Value of the VOC sensor in PPB (parts per
		billion)
qfDewpoint	REAL	calculated dewpoint value, dependant on
		temperature and humidity measurements

Systeminfo:

Name	Туре	Description
qbDeviceActive	BOOL	Boolean that indicates if the TP10 is active. True = TP10 active False = TP10 not active
qdtVersionHw	DATE	Date of the hardware version of the TP10.
qdtVersionSw	DATE	Date of the software version of the TP10.
qdtVersionReg	DATE	Date of the register version of the TP10.
qrVoltageLevelA	REAL	Voltage level of the A line in Volt.
qrVoltageLevelB	REAL	Voltage level of the B line in Volt.
qsUniqueId	STRING	Unique ID of the TP10

Sample program listing TP10

```
0001 PROGRAM MAIN 12ms
0002 VAR
0003
             fbTP10_1 : FB_TP10;
0004
0005
            fRoomTemperature : REAL;
0006
0007
             rtrigButtonl : R TRIG;
8000
             rtrigButton2 : R TRIG;
0009 END_VAR
0010
0011
     <
0001 fbTP10 1();
0002
0003 (*store the measured temperature in fRoomTemperature*)
0004 fRoomTemperature := fbTP10 1.qfRoomTemperature;
0005
0006 (*turn on the red leds when button 1 is pressed*)
0007 rtrigButtonl(CLK:=fbTP10 1.qarr bButtons[1]);
0008 IF rtrigButtonl.Q THEN
0009 fbTP10 1.dwRgb := RGB RED;
0010 END IF
0011
0012 (*turn off the leds when button 2 is pressed*)
0013 rtrigButton2(CLK:=fbTP10_1.qarr_bButtons[2]);
0014 IF rtrigButton2.Q THEN
0015
       fbTP10 1.dwRgb := RGB BLACK;
0016 END IF
0017
0018
0019
0020
0021
0022
0023
```

6. Inputs and outputs of the RC block

Description usage of the inputs and outputs of the RC

The RC block has a lot of inputs that can change the behaviour of the RC.

The table below shows a list of all the inputs, outputs and configuration variables the RC has.

Inputs:

Name	Туре	Description
bEn	BOOL	This boolean must be true of the
		connected device is a Room Analyser.
		If this boolean is true, all buttons are
		disabled, except button 10. Button 10
		still be used to make the Room
		Analyser flash green. This can be used
		to test the DIOC communication with
		the PLC.
bEnableFan	BOOL	enable fan bit (relay pin 41-42)
bHeating_3P_plus	BOOL	Heating plus signal (output pin 7)
bHeating_3P_min	BOOL	Heating min signal (output pin 8)
bCooling_3P_plus	BOOL	Cooling plus signal (output pin 20)
bCooling_3P_min	BOOL	Cooling min signal (output pin 21)
bFireDamper_OPN	BOOL	open signal fire damper (output pin 33)
bFireDamper_CLS	BOOL	close signal fire damper (output pin 34)
bRelais_45	BOOL	relay pin 45 (DO3)
bRelais_46	BOOL	relay pin 46 (DO2)
bRelais_47	BOOL	relay pin 47 (DO1)
iIntervalACVoltage	UDINT	retrieval time ac voltage (in seconds)
iIntervalTempHeatingWater	UDINT	retrieval time temperature heating
		water (in seconds)
iIntervalTempICEWater	UDINT	retrieval time temperature ice water (in
		seconds)
iInterval_FB_Pulsion	UDINT	retrieval time feedback pulsion (in
		seconds)
iIntervalTempAirPulsion	UDINT	retrieval time temperature pulsion air
		(in seconds)
iInterval_FB_Extraction	UDINT	retrieval time feedback extraction (in
		seconds)
iIntervalTempAirExtraction	UDINT	retrieval time temperature extraction
		(in seconds)
iIntervalDipswitches	UDINT	retrieval time dipswitches (in seconds)
iIntervalFBFiredamper	UDINT	retrieval time feedback firedamper (in
		seconds)
iIntervalFanFaultStatus	UDINT	retrieval time fan fault (in seconds)

iSendIntervalSpHeating	INT	send interval time for the heating set
		point in seconds*
iSendIntervalSpCooling	INT	send interval time for the cooling set
		point in seconds
iSendIntervalSpPulsion	INT	send interval time for the pulsion set
		point in seconds
iSendIntervalSpExtraction	INT	send interval time for the extraction set
		point in seconds
iSendIntervalSpFan	INT	send interval time for the fan set point
		in seconds
bForceSendSpHeating	BOOL	Set this to true to send the heating set
		point immediatly
bForceSendSpCooling	BOOL	Set this to true to send the cooling set
		point immediatly
bForceSendSpPulsion	BOOL	Set this to true to send the pulsion set
		point immediatly
bForceSendSpExtraction	BOOL	Set this to true to send the extraction
		set point immediatly
bForceSendSpFan	BOOL	Set this to true to send the fan set
		point immediatly
iSpHeating	INT	heating setpoint in %
		0% = 0V,
		100% = 10V
iSpCooling	INT	cooling setpoint in %
		0% = 0V,
		100% = 10V
iSpPulsion	INT	pulsion setpoint in %
		0% = 0V,
		100% = 10V
iSpExtraction	INT	extraction setpoint in %
		0% = 0V,
		100% = 10V
iSpFan	INT	fan setpoint in %
		0% = 0V,
		100% = 10V
bReset	BOOL	if true: resets the Room Controller
arr_sConnectionComments	ARRAY	comments for every connection that is
	[141] OF	visible on the visualisation
	STRING(8)	



Outputs:

Name	Туре	Description
qbFiredamperFB_OPN	BOOL	feedback firedamper open (input pin 37)
qbFiredamperFB_CLS	BOOL	feedback firedamper closed (input pin 36)
qbFanFault	BOOL	fan fault (input pin 43)
qarr_bDipSwitches	ARRAY[112] OF BOOL	status dipswitches
qfACVoltageLevel	REAL	measured ac voltage
qfTempHeatingWater	REAL	temperature heating water in °C (PT1000 pin 12-13)
qfTempIceWater	REAL	temperature ice water in °C (PT 1000 pin 25-26)
qfPulsionFB	REAL	pulsion vav feedback in % (pin 17) 0% = 0V, 100% = 10V
qfTempAirPulsion	REAL	temperature pulsion in °C (PT1000 pin 18- 19)
qfExtractionFB	REAL	extraction vav feedback in % (pin 30) 0% = 0V, 100% = 10V
qfTempAirExtraction	REAL	temperature extraction in °C (PT1000 pin 31-32)

Systeminfo:

Name	Туре	Description
qbDeviceActive	BOOL	Boolean that indicates if the RC is active. True = RC active
qdtVersionHw	DATE	Date of the hardware version of the RC.
qdtVersionSw	DATE	Date of the software version of the RC.
qdtVersionReg	DATE	Date of the register version of the RC.
qrVoltageLevelA	REAL	Voltage level of the A line in Volt.
qrVoltageLevelB	REAL	Voltage level of the B line in Volt.
qsUniqueId	STRING	Unique ID of the RC