

VARIABLES

```
VAR_GLOBAL
Do00M00 AT %QX0.0 : BOOL; (* Output 00 module 00 *)
Do01M0 AT %QX0.1 : BOOL; (* Output 01 module 00 *)
END_VAR
```

	Project : EthDIOManage	
	VARIABLES :	
	Release : SendDIStat	Ver :1.00
	Author :	Date:03/10/2012
	Note :	Page:1 of 1

```
VAR
Fp : FILEP; (* File pointer *)
Dummy : BOOL; (* Dummy variable *)
DiSnd : DISend; (* DISend FB instance *)
DORcv : DORceive; (* DORceive FB instance *)
Skt : SysSktListen; (* FB socket listen instance *)
SktConnect : BOOL; (* Client connected to socket *)
END_VAR
```

Open the serial COM

SysFirstLoop

'TCPSKT'

'rw'

Sysfopen

EN

ENO

FName

Mode

Fp

SysFirstLoop

Skt

SysSktListen

Enable

Done

File

Fault

MyIP

Connect

MyPort

ClientIP

LifeTmClientPort

FlushTm

RxSize

TxSize

Dummy

SktConnect

Fp

1000

120

10

250

250

SktConnect

DORcv

DORceive

Enable

Enabled

Fp

Cmd

Delay

Dummy

Do00M00

Do01M0

Fp

Project : EthDIOManage

PROGRAM : Communication

Release : SendDlStat

Ver :1.00

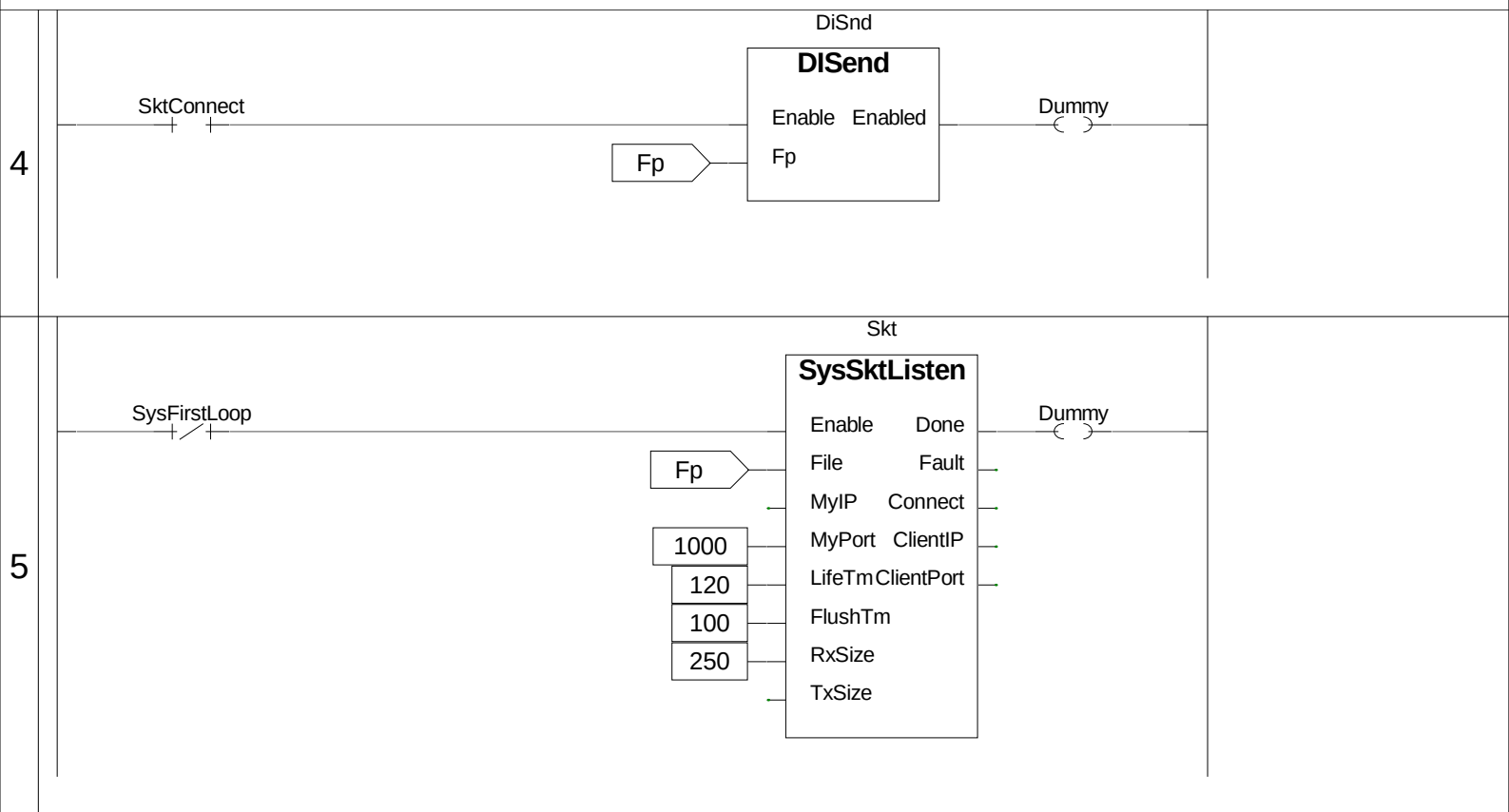
Author :

Date:03/10/2012

Note :

Page:1 of 2

PROGRAM Communication



	Project : EthDIOManage	
	PROGRAM : Communication	
	Release : SendDIStat	Ver :1.00
	Author :	Date:03/10/2012
	Note :	Page:2 of 2

VAR_INPUT

```
Enable : BOOL; (* FB Enable *)
Fp : FILEP; (* File pointer *)
END_VAR
```

VAR_OUTPUT

```
Enabled : BOOL := FALSE; (* FB Enabled *)
END_VAR
```

VAR_EXTERNAL

```
SysModulesReady : WORD; (* SlimLine extension module ready *)
END_VAR
```

VAR

```
IStatus : ARRAY[ 0..2 ] OF UINT; (* Digital inputs status *)
i : USINT; (* Auxiliary variable *)
j : INT; (* Auxiliary variable *)
DIAcq : ARRAY[ 0..2 ] OF SysGetPhrDI; (* FB SysGetPhrDI instance *)
END_VAR
```

```

1 (* ***** *)
2 (* FUNCTION BLOCK "DISend" *)
3 (* ***** *)
4 (* This FB sends a string on serial line on a change state of logic inputs. *)
5 (* ----- *)
6
7 (* ----- *)
8 (* FB ENABLE *)
9 (* ----- *)
10 (* Check if the FB is enabled. *)
11
12 IF NOT(Enable) THEN
13     Enabled:=FALSE; (* FB Enabled *)
14     RETURN;
15 END_IF;
16
17 Enabled:=TRUE; (* FB Enabled *)
18
19 (* Check if the output serial buffer is empty. *)
20
21 IF (SysGetOSpace(Fp) <> TO_INT(SysGetTxBSize(Fp))) THEN RETURN; END_IF;
22
23 (* ----- *)
24 (* MANAGE DIGIT *)
25 (* ----- *)
26 (* Acquires the logic inputs from modules 0, 1, 2. To avoid errors the *)
27 (* acquisition is made only if the module is connected to the CPU. *)
28
29 IF TO_BOOL(SysModulesReady AND 16#0001) THEN DIAcq[0](Address:=0, Mode:=DI_16_L); END_IF;
30 IF TO_BOOL(SysModulesReady AND 16#0002) THEN DIAcq[1](Address:=1, Mode:=DI_16_L); END_IF;
31 IF TO_BOOL(SysModulesReady AND 16#0004) THEN DIAcq[2](Address:=2, Mode:=DI_16_L); END_IF;
32
33 (* Compare the input status. *)
34
35 IF ((IStatus[0] <> DIAcq[0].Value) OR
36     (IStatus[1] <> DIAcq[1].Value) OR
37     (IStatus[2] <> DIAcq[2].Value)) THEN
```

Project : EthDIOManage

FUNCTION BLOCK : DISend

Release : SendDIStat

Ver :1.00

Author :

Date:03/10/2012

Note :

Page:1 of 2

```
38
39      (* The inputs are changed copy their status. *)
40
41      IStatus[0]:=TO_UINT(DIAcq[0].Value); (* Digital inputs status *)
42      IStatus[1]:=TO_UINT(DIAcq[1].Value); (* Digital inputs status *)
43      IStatus[2]:=TO_UINT(DIAcq[2].Value); (* Digital inputs status *)
44
45      (* Send the string. *)
46
47      j:=Sysfputc(TO_INT(16#2A), Fp); (* Send the "*" character *)
48      FOR i:=0 TO 15 DO j:=Sysfputc(TO_INT(16#30+TO_USINT(VBitTest(IStatus[0], i))), Fp); END_FOR;
49      FOR i:=0 TO 15 DO j:=Sysfputc(TO_INT(16#30+TO_USINT(VBitTest(IStatus[1], i))), Fp); END_FOR;
50      FOR i:=0 TO 15 DO j:=Sysfputc(TO_INT(16#30+TO_USINT(VBitTest(IStatus[2], i))), Fp); END_FOR;
51      j:=Sysfputc(TO_INT(16#23), Fp); (* Send the "#" character *)
52  END_IF;
53
54 (* [End of file] *)
55
56
```

	Project : EthDIOManage	
	FUNCTION BLOCK : DISend	
	Release : SendDIStat	Ver :1.00
	Author :	Date:03/10/2012
	Note :	Page:2 of 2

VAR_INPUT

```
Enable : BOOL; (* FB Enable *)
Fp : FILEP; (* File pointer *)
END_VAR
```

VAR_OUTPUT

```
Enabled : BOOL := FALSE; (* FB Enabled *)
Cmd : BOOL; (* Output command *)
Delay : BOOL; (* Output delayed *)
END_VAR
```

VAR

```
TimeBf : ARRAY[ 0..1 ] OF UDINT; (* Time buffer (uS) *)
RxIdx : USINT; (* Receive data index *)
RxData : ARRAY[ 0..15 ] OF USINT; (* Rx data buffer *)
END_VAR
```

```

1 (* ***** *)
2 (* FUNCTION BLOCK "DOReceive" *)
3 (* ***** *)
4 (* This FB receives string from serial line to change state of logic outputs. *)
5 (* *)
6 (* By receiving 1111 (four consecutive '1') from RS232 as a string, digital *)
7 (* output 00 is activated and at the same time digital out 01 is activated *)
8 (* for 5 sec. *)
9 (* By receiving 0000 to RS232 as a string, digital output 00 is immediately *)
10 (* deactivated *)
11 (* ----- *)
12
13 (* ----- *)
14 (* FB ENABLE *)
15 (* ----- *)
16 (* Check if the FB is enabled. *)
17
18 IF NOT(Enable) THEN
19     RxIdx:=0; (* Receive data index *)
20     Cmd:=FALSE; (* Output command *)
21     Delay:=FALSE; (* Output delayed *)
22     Enabled:=FALSE; (* FB Enabled *)
23     RETURN;
24 END_IF;
25
26 Enabled:=TRUE; (* FB Enabled *)
27
28 (* Manage the delayed output time. *)
29
30 IF NOT(Delay) THEN
31     TimeBf[0]:=SysGetSysTime(TRUE); (* Time buffer (uS) *)
32 ELSIF ((SysGetSysTime(TRUE)-TimeBf[0]) >= 5000000) THEN
33     Delay:=FALSE; (* Output delayed *)
34 END_IF;
35
36 (* ----- *)
37 (* RECEIVE THE SERIAL COMMAND *)
38 (* ----- *)
39 (* Check if there are any character in the receive buffer. *)
40
```

Project : EthDIOManage

FUNCTION BLOCK : DOReceive

Release : SendDlStat

Ver :1.00

Author :

Date:03/10/2012

Note :

Page:1 of 2

FUNCTION_BLOCK DOReceive

```

41 IF NOT(TO_BOOL(SysGetIChars(Fp))) THEN
42
43     (* If no characters are received for a 100 mS reception restarts. *)
44
45     IF ((SysGetSysTime(TRUE)-TimeBf[1]) >= 100000) THEN
46         RxIdx:=0; (* Receive data index *)
47         END_IF;
48
49         RETURN;
50     END_IF;
51
52     (* One or more characters are received store received character. *)
53
54     TimeBf[1]:=SysGetSysTime(TRUE); (* Time buffer (uS) *)
55     RxData[RxIdx]:=TO_USINT(Sysfgetc(Fp));
56
57     (* Check if received all the 4 characters. *)
58
59     RxIdx:=RxIdx+1; (* Receive data index *)
60     IF (RxIdx < 4) THEN RETURN; END_IF;
61     RxIdx:=0; (* Receive data index *)
62
63     (* Test the "1111" command. *)
64
65     IF ((RxData[0] = 16#31) AND (RxData[1] = 16#31) AND (RxData[2] = 16#31) AND (RxData[3] = 16#31)) TH
66 EN
67         Cmd:=TRUE; (* Output command *)
68         Delay:=TRUE; (* Output delayed *)
69         RETURN;
70     END_IF;
71
72     (* Test the "0000" command. *)
73
74     IF ((RxData[0] = 16#30) AND (RxData[1] = 16#30) AND (RxData[2] = 16#30) AND (RxData[3] = 16#30)) TH
75 EN
76         Cmd:=FALSE; (* Output command *)
77         RETURN;
78     END_IF;
79
80     (* [End of file] *)
81
82

```

	Project : EthDIOManage	
	FUNCTION BLOCK : DOReceive	
	Release : SendDStat	Ver :1.00
	Author :	Date:03/10/2012
	Note :	Page:2 of 2

FUNCTION VBitTest

(SFR058A100) Tests a bit of a variable
ENCRYPTED CODE

```
VAR_INPUT
Variable : UDINT; (* Variable to test *)
Bit : USINT; (* Bit to test *)
END_VAR
```

1

	Project : EthDIOManage	
	FUNCTION : VBitTest	
	Release : SendDStat	Ver :1.00
	Author :	Date:03/10/2012
	Note :	Page:1 of 1