

VARIABLES

VAR_GLOBAL

```

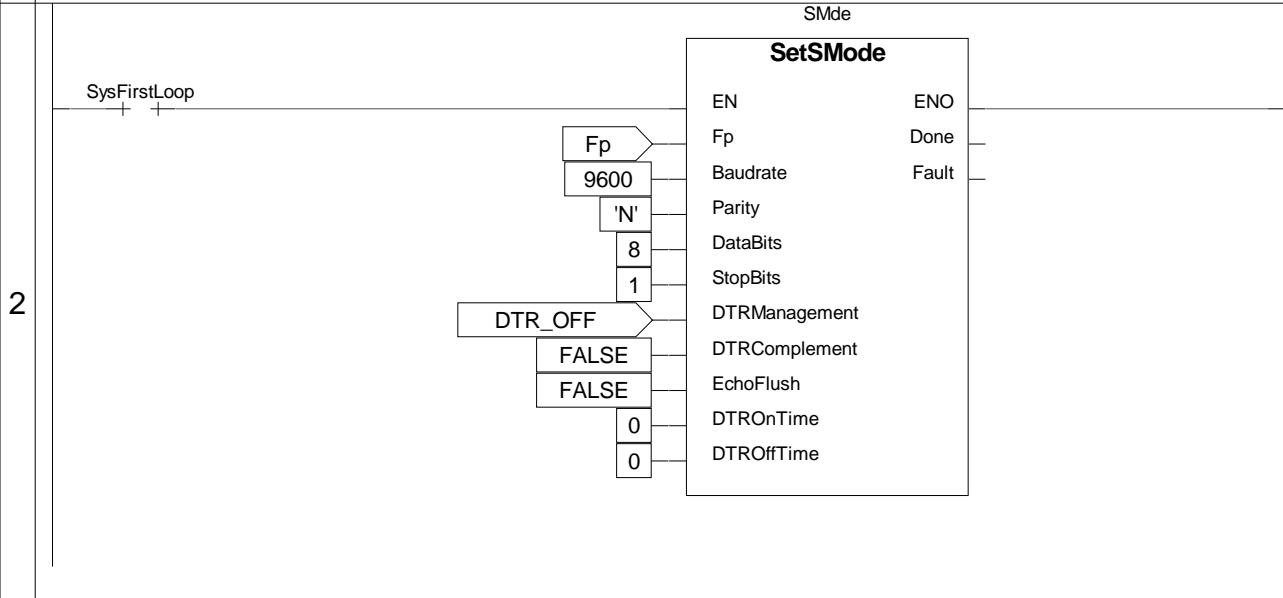
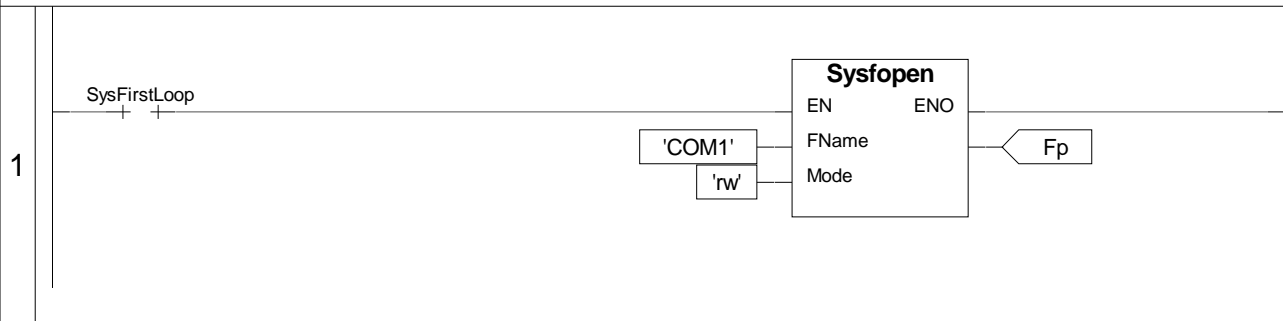
Di00M00 AT %IX0.0 : BOOL; (* Input 00, Module address 0 *)
Di01M00 AT %IX0.1 : BOOL; (* Input 01, Module address 0 *)
Di02M00 AT %IX0.2 : BOOL; (* Input 02, Module address 0 *)
Di03M00 AT %IX0.3 : BOOL; (* Input 03, Module address 0 *)
Di04M00 AT %IX0.4 : BOOL; (* Input 04, Module address 0 *)
Di05M00 AT %IX0.5 : BOOL; (* Input 05, Module address 0 *)
Di06M00 AT %IX0.6 : BOOL; (* Input 06, Module address 0 *)
Di07M00 AT %IX0.7 : BOOL; (* Input 07, Module address 0 *)
Di08M00 AT %IX0.8 : BOOL; (* Input 08, Module address 0 *)
Di09M00 AT %IX0.9 : BOOL; (* Input 09, Module address 0 *)
Di10M00 AT %IX0.10 : BOOL; (* Input 10, Module address 0 *)
Di11M00 AT %IX0.11 : BOOL; (* Input 11, Module address 0 *)
Do00M00 AT %QX0.0 : BOOL; (* Output 00, Module address 0 *)
Do01M00 AT %QX0.1 : BOOL; (* Output 01, Module address 0 *)
Do02M00 AT %QX0.2 : BOOL; (* Output 02, Module address 0 *)
Do03M00 AT %QX0.3 : BOOL; (* Output 03, Module address 0 *)
Do04M00 AT %QX0.4 : BOOL; (* Output 04, Module address 0 *)
Do05M00 AT %QX0.5 : BOOL; (* Output 05, Module address 0 *)
Do06M00 AT %QX0.6 : BOOL; (* Output 06, Module address 0 *)
Do07M00 AT %QX0.7 : BOOL; (* Output 07, Module address 0 *)
END_VAR

```

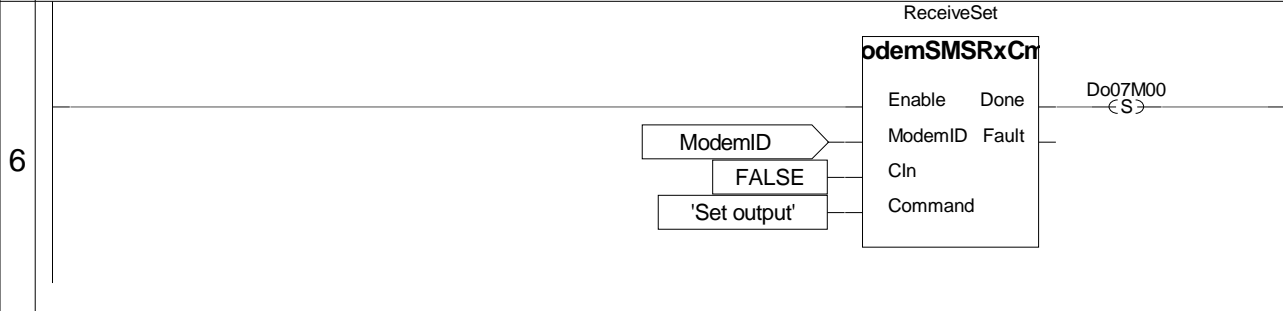
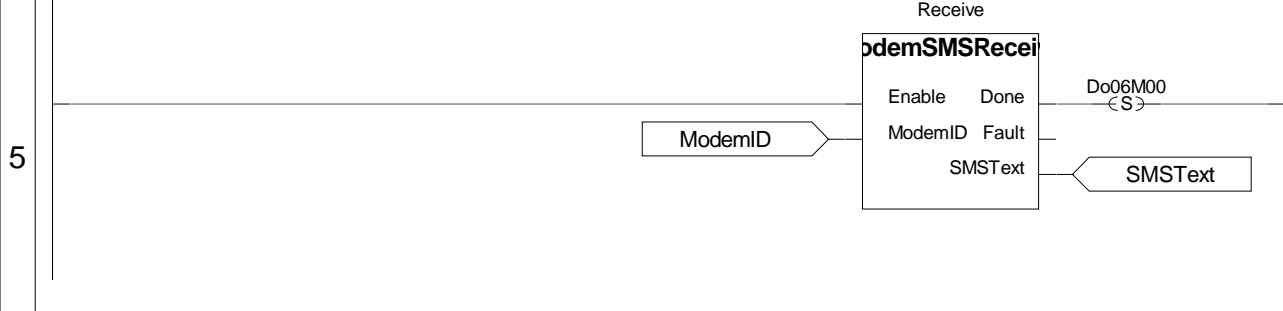
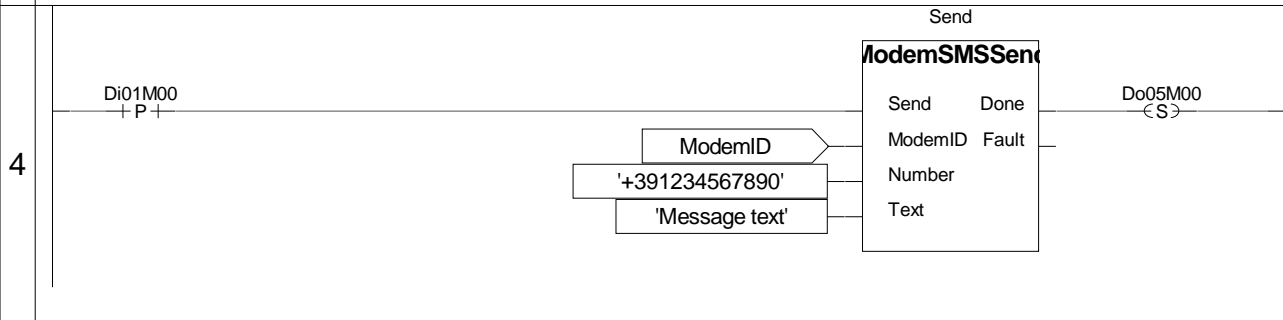
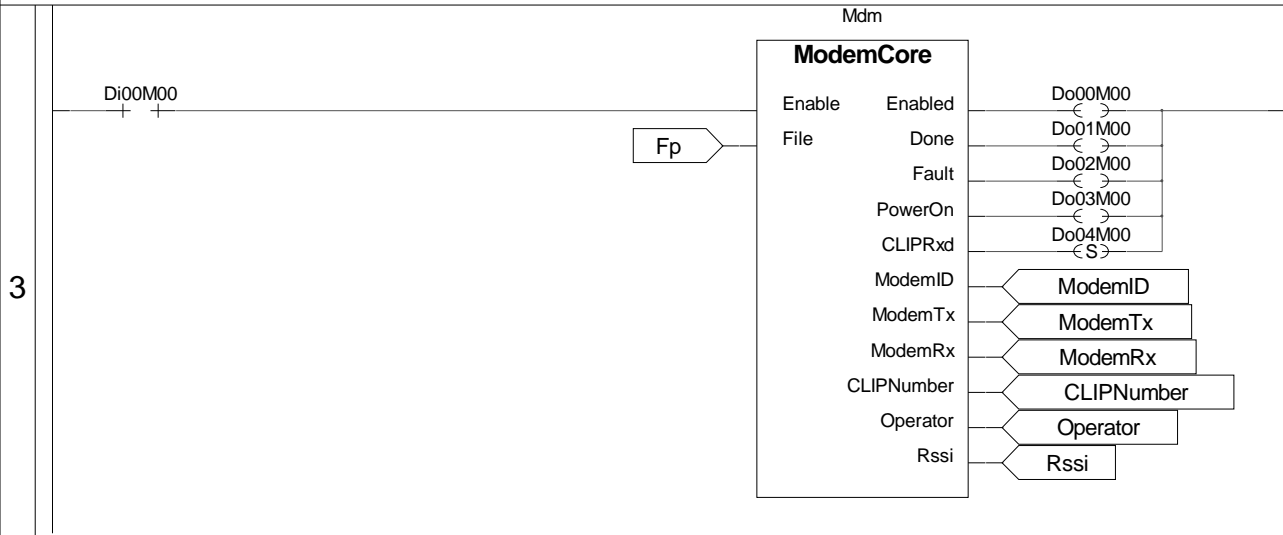
	Project : TestModem	
	VARIABLES :	
	Release :	Ver :1.00
	Author :	Date:30/10/2010
	Note :	Page:1 of 1

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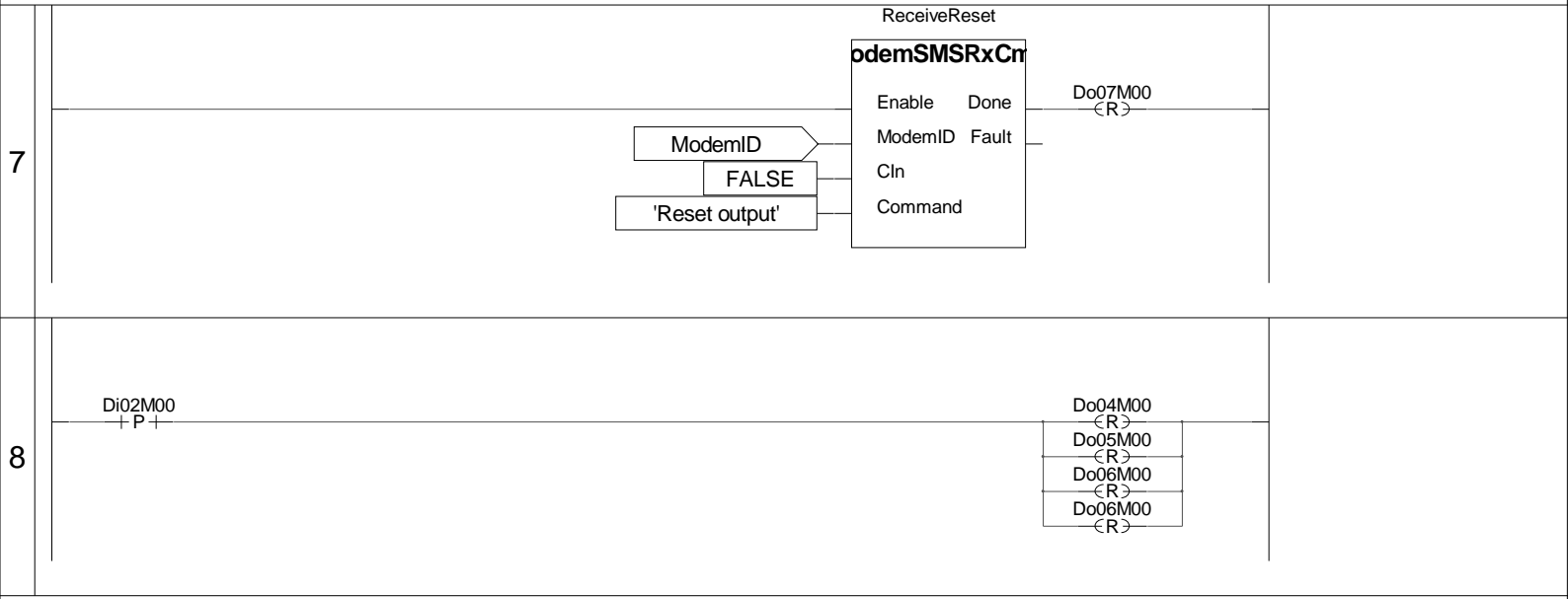
VAR
SMde : SetSMde; (* Set serial mode *)
Send : ModemSMSSend; (* Send SMS *)
ReceiveSet : ModemSMSRxCmd; (* Receive SMS command *)
ReceiveReset : ModemSMSRxCmd; (* Receive SMS command *)
Receive : ModemSMSReceive; (* Receive SMS message text *)
Mdm : ModemCore; (* Modem core FB *)
Fp : FILEP; (* File pointer *)
SMSText : STRING[ 64 ]; (* SMS message text *)
Operator : STRING[ 32 ]; (* GSM operator *)
ModemTx : STRING[ 32 ]; (* Modem Tx string *)
ModemRx : STRING[ 32 ]; (* Modem Rx string *)
CLIPNumber : STRING[ 16 ]; (* CLIP number *)
ModemID : UDINT; (* Modem ID *)
Rssi : USINT; (* Received signal strength indication *)
END_VAR
    
```



Project : TestModem	
PROGRAM : ModemMng	
Release :	Ver :1.00
Author :	Date:30/10/2010
Note :	Page:1 of 3

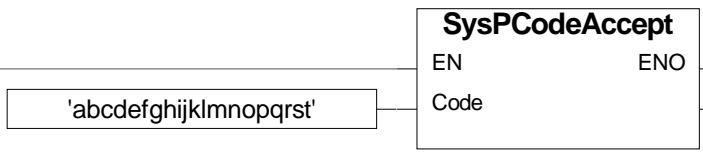


Project : TestModem	
PROGRAM : ModemMng	
Release :	Ver :1.00
Author :	Date:30/10/2010
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	Project : TestModem	
	PROGRAM : ModemMng	
	Release :	Ver :1.00
	Author :	Date:30/10/2010
	Note :	Page:3 of 3

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	Project : TestModem	
	PROGRAM : SetPCode	
	Release :	Ver :1.00
	Author :	Date:30/10/2010
	Note :	Page:1 of 1