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## How to Disable/Enable the Modbus RTU/ASCII (or TCP/UDP) Master Port in the Program?

The user can refer the FAQ-009 and FAQ-011 to know how to set the Win-GRAF PAC as the Modbus RTU/ASCII (or TCP/UDP) Master.

## 1.1. To Disable/Enable the Modbus RTU/ASCII Master Port

Modbus RTU/ASCII Master ports that enabled in the Win-GRAF "Fieldbus Configuration" - "IO Drivers" setting window, will automatically work after the PAC is powered on. If the user wants to disable one of the Modbus Master ports, use the "MBRTU\_M\_disable" function (see below).

```
(* Declare To_disable as BOOL *)

If To_disable then

To_disable := FALSE;

MBRTU_M_disable (3);

End_if;
```

In the above code, if you set "To\_disable" as "TRUE", it will disable the Modbus RTU/ASCII Master port - COM3. Moreover, you can enable it again by using the "MBRTU\_M\_enable" function (see below).

```
(* Declare To_enable as BOOL
Declare Status_com3 as BOOL *)

If To_enable then
To_enable := FALSE;
MBRTU_M_enable (3);

End_if;
Status_com3 := MBRTU_M_status (3);
```

The "MBRTU\_M\_status" function is used to get the status of the Modbus RTU/ASCII Master port, for example, enabled (True) or disabled (False).

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## 1.2. To Disable/Enable the Modbus TCP/UDP Master Port

The Modbus TCP/UDP Master ports that are enabled in the Win-GRAF "Fieldbus Configuration" - "IO Drivers" setting window, will automatically work after the PAC is powered on. If the user wants to disable one of the Modbus TCP Master ports, use the "MBTCP\_M\_disable" function (and use the "MBUDP\_M\_disable" function for UDP), see below:

```
(* Declare To_disable as BOOL *)

If To_disable then

To_disable := FALSE;

MBTCP_M_disable ('192.168.71.9', 502);

End_if;
```

In the above code, if you set "To\_disable" as "TRUE", it will disable the Modbus TCP Master port which connects to the slave device with the IP address "192.168.71.9" (TCP Port\_No = 502). Moreover, you can enable it again by using the "MBTCP\_M\_enable" function (using the "MBUDP\_M\_enable" function for UDP), see below:

```
(* Declare To_enable as BOOL
   Status_tcp as BOOL *)

If To_enable then
   To_enable := FALSE;
   MBTCP_M_enable ('192.168.71.9', 502);

End_if;

Status_tcp := MBTCP_M_status ('192.168.71.9', 502);
```

The "MBTCP\_M\_status" function (and "MBUDP\_M\_status" is for UDP) listed above is used to get the status of the Modbus TCP Master port, for example, enabled (True) or disabled (False).

For easy maintenance, the user can declare a STRING variable (set its length as "20"). For example, declare one "IP\_addr2" variable and set its initial value as "192.168.71.9". Then you can use it as the following code.

```
If To_disable then
  To_disable := FALSE;
  MBTCP_M_disable (IP_addr2,502);
End_if;
Status_tcp2 := MBTCP_M_status (IP_addr2,502);
```