

7. Modbus für Rundsteuerempfänger aktivieren (nur bei FRE)

Damit der EZLogger oder die SEC1000(S) die BoxRundsteuerempfängersignale an den Inverter leitet, muss der Modbusparameter aktiviert werden. Die Einstellungen finden Sie im Reiter "Protocol Setting"

The screenshot shows the ProMate V2.0.5 software interface. On the left, a vertical menu contains several options: EzLogger Pro, GPRS Setting, Power Setting, Environment Setting, Protocol Setting (highlighted with a red arrow), and PLC Setting. The main area displays the 'Protocol Setting' configuration. At the top, there is an 'EzLogger Pro Info' section with fields for Status (Connection Fails), SN, and Software Version, along with a 'Set Time' button. Below this is the 'Protocol Setting' section, which includes a table of radio buttons for 'Start' and 'Close' settings, and several input fields for Port and COM settings. The 'MODBUS' option is selected under the 'Start' column. A red box highlights the 'Set' button, and a red arrow points from it to the 'MODBUS' option. Another red box highlights the 'Set' button in the 'Protocol Setting' section.

	Start	Close	Port1:	COM1-RTU:
IEC60870-5-104	<input type="radio"/>	<input checked="" type="radio"/>	0	0
DERAVM	<input type="radio"/>	<input checked="" type="radio"/>	0	0
MODBUS	<input checked="" type="radio"/>	<input type="radio"/>	0	0
Output Control	<input type="radio"/>	<input checked="" type="radio"/>	0	0
OVGR	<input type="radio"/>	<input checked="" type="radio"/>	0	0

RTU1: 0, COM2-RTU: 0, Port2: 0, COM3-RTU: 0, RTU2: 0, COM4-RTU: 0

1. MODBUS auf "start" setzen
2. Mit "Set" bestätigen