

Monitoring Module / RS485 Module





SECTION 1 : INTRODUCTION

The KCU-02 is the RS485 module that is designed to enable the Kutai Electronics genset controllers (AMF-10, GCU-100, GCU-3000) to be operated and monitored remotely.

Via the designated operation software (Please reference from KCU-02 software user manual) user can program and change parameters remotely instead of accessing program through the controller in person.

To access KCU-02 from the PC, user must be equipped with a RS232 – RS485 adapter or USB – RS485 adapter.

MAIN CHARACTERISTICS :

- The KCU-02 software interface is user friendly which makes it easy for user to monitor and change program setting remotely.
- The RS485 programmable range from local connection (Slave Address) is 1 ~ 99.
- During communication with the controller, the KCU-02 automatically programs the RS485 protocol slave address and transmitting rate according to the controller's system parameter setting.



SECTION 2 : DIMENSION

SECTION 3 : INSTALLATION

Disconnect controller power source and follow the below illustrations to complete the installation of KCU-02.

Step 1 : Remove slot cover from the back of controller.



Step 2 : Insert KCU-02 into the designated slot.



Step 3 : Tighten the screw.



Step 4 : Start up the controller and operate through the controller front panel and enter system setting to program corresponding startup settings (Remote operation activation).

The KCU-02 currently supports AMF-10, GCU-100, GCU-3000, ATS-22, ATS-33, ATS-34 and ATS-PLC etc. controllers. The followings are the basic description of operation settings. For more detail information, please reference from the controller's operation manual.

AMF-10 & GCU-100			
ITEM	DESCRIPTION		
54	Allows remote operation		
55	KCU-02 module address setting		
54	KCU-02 module and PC baud rate setting		

GCU-3000			
ITEM	DESCRIPTION		
69	Allows remote operation		
70	KCU-02 module address setting		
71	KCU-02 module and PC baud rate setting		

ATS-22			
ITEM	DESCRIPTION		
33	Allows remote operation		
34	KCU-02 module address setting		
35	KCU-02 module and PC baud rate setting		

ATS-33			
ITEM	DESCRIPTION		
24	Allows remote operation		
25	KCU-02 module address setting		
26	KCU-02 module and PC baud rate setting		

	ATS-34	
ITEM	DESCRIPTION	
22	Allows remote operation	
23	KCU-02 module address setting	
24	KCU-02 module and PC baud rate setting	

ATS-PLC			
ITEM	DESCRIPTION		
Communication	ON / OFF ATS-PLC Communication Interface		
Setting	RS485 Slave Address Setting		
	RS485 baud rate Setting		

Remark : If remote access is programmed to "Remote access cancelled" or "turn OFFATS-PLC communication interface", user can only execute monitoring and changing system parameter and unable to execute controller command.

SECTION 4 : OPERATION

For more information on KCU-02 Data link status LED indicator, please reference from chapter 5.



It is strongly suggested to use insulated dual-core braided harness for RS485 wiring connection with insulated grounding harness on one side.

When more than one controller are connected in a closed area network, the slave address setting on each controller can not be identical (0 = Cancelled, $1 \sim 99$) but the transmission rate needs to be the same (Factory original setting recommended Program setting table item $03 \div 38400$).

From the system connection example, the connection between the PC RS485 device to the KCU-02 should be A+ to D+ and B- to D-. A 120Ω (1/4W) terminal resistor is to be connected to the KCU-02 terminal on the farthest Controller in the connection.

System connection example :



SECTION 5 : STATUS INDICATOR & TROUBLESHOOTINGS

5.1 Through the KCU-02 LED status indicator user can understand the current operating status

STATUS	DESCRIPTION
Flash	KCU-02 communicating with Controller
On	KCU-02 communicating with PC
Flash	KCU-02 abnormal status

5.2 Trouble shootings

STATUS	CAUSE OF FAILURE	TROUBLESHOOTING
Flash	KCU-02 Memory crashed	Replace KCU-01 or contact the nearest dealer
LED Indicator No transition	KCU-02 Do not operate	1. Controller is under AUTO mode: Check the status of controller and if the controller is providing a failure signal, please proceed to eliminate the cause of failure and reconnect KCU-02. If the problem persists please change KCU-02 or contact the nearest dealer.
		2. Controller is not under AUTO mode: Check the status of controller and if the controller is providing a failure signal, please proceed to eliminate the cause of failure and reconnect KCU-02. If the controller is operating normally, then please switch the controller to OFF mode and disconnect power for a few seconds then reconnect. If the problem still persists please change KCU-02 or contact the nearest dealer.
		3. If the Controller is crashed: Firstly, disconnect power then remove all external module(s). Reconnect controller power and after eliminate the failure disconnect controller power again and connect KCU-02 to the controller and connect to power. If the problem still persists please change KCU-02 or contact the nearest dealer.