XGB-INV IG5A (RS-485 Modbus RTU)

Sample program



XGB-INV IG5A (RS-485 Modbus RTU)

Sample program

XG-PD Parameter setting

(1) Please set "Channel 2 of Active mode" to "Use P2P settings" in using XG-PD of XG5000.

DOD Changel P.

	Channel 1		Channel 2		
Туре:	RS232C	~	RS485	R	
Speed:	9600	~	19200	*	
Data bit:	8	~	8		
Stop bit:	1		1		
Parity bit:	NONE	~	NONE		
Modem type: Modem Initialization:	Null Modem		Null Modem	~	
Station Number:	0		0		
lime settings					
Time out: (0-50)(*100ms)	1		1		
Delay time: (0-255)(*10ms)	<u> </u>		0		
Waiting time: (0-255)(*10ms)	1		1		
Active mode					
Channel 1:	XGT server		Modbus Se	ttings	
Channel 2:	Use P2P settings		odbus Se	ttings	

P2P

function

Driver Setting

Index Ch.

Conditional

flag

Command

type

(2) You have to set P2P Channel to "Modbus RTU client.

Channe	Operating	Mode	P2P I	Driver	TCP/UDP	Client/Serve	r Partner Port	Partner IP address
1	XGT ser	rver			3		1	
2	Use P2	2P	Modbus F	RTU client				
							<u>ОК</u>	Cancel
) P2	P Block	setting					-	
	No. of		Desti	Destination		_		

WRITE F0092 Modbus RTU client 0 2 Continuous WURD Setting - 1 N. 1 2 Modbus RTU client READ F0092 Single WORD 1 √ Number:1READ1:0x30005,SAVE1:D0100 1 1 Setting 2 Setting \sim California

