

TOPVERT

TOPVERT G1/H1/P1 series

<http://www.toptek.biz/>

HMI Setting:

Parameters	Recommend	Option	Notes
PLC type	TOPVERT		
Com port	RS485		
Baud rate	9600		
Parity bit	None		
Data Bits	7		
Stop Bits	2		
HMI Station No.	0		
PLC Station No.	1		

Online Simulator	YES	
Extend address mode	NO	

PLC Setting:

Communication mode	Pr 7-15 = 0 (7, N, 2 ASCII)
--------------------	-----------------------------

Device address:

Bit/Word	Device Type	Format	Range	Memo
B	PR_Bit	GFFdd	0 ~ 6553515	G=Groups, F=Function no. dd=0~15 bit no.
W	PR	GFF	0 ~ 65535	G=Groups, F=Function no.

For G1/H1/P1 Series Inverter, if standard parameter address is in decimal= $100 * G + F$:

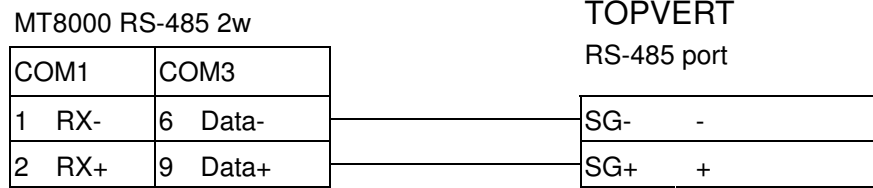
G=Group (parameter group code 0~9); F=Function no. (parameter number 0~99)

For example: Pr5-20 (decimal Dec.) parameter address is expressed as $100 * 5 + 20 = 520$.

Parameter(PrX-XX)	Address (decimal)
0-00	$0 * 100 + 0 = 0$
0-14	$0 * 100 + 14 = 14$
1-00	$1 * 100 + 0 = 100$

Wiring diagram:

1. RS485: CPU port



Driver Version:

Version	Date	Description of Changes
V1.00	Dec/9/2010	