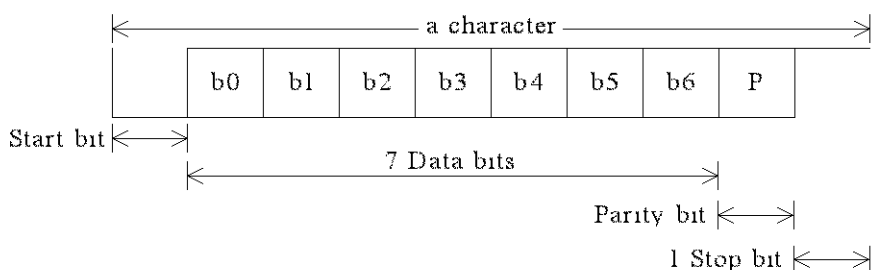


The protocol of VB/VH-Series PLC

Provided by Vigor Electric Corp.
Address: No.42-12,Pidao,Pidao Village,Canshuei Township, Taipei 251 Taiwan
TEL : 886-2-26204883
FAX : 886-2-26204878
Web Set: www.vigorpcl.com.tw
e-Mail : vigorr@ms7.hinet.net

- Communication Type : Asynchronous, half duplex serial communication
- The setting of UART or ACIA :

- Baud rate : 19200 bps
- Data Bit : 7 data bits ASCII code
- Parity : Even parity
- Stop bit : 1 stop bit



- For each character only following can be

| | |
|---------|---------|
| STX | 02H |
| ETX | 03H |
| ACK | 06H |
| '0'~'9' | 30H~39H |
| 'A'~'F' | 41H~46H |

- For each protocol, it can be partition to 3 kinds of field. They are
 - one char field
 - two char field
 - four char field
- For one char field, only STX,ETX and ACK can be
 - STX : It is the first char for all protocol which are sent to PLC
 - ETX : It is always before the last field (check sum)
 - ACK : It is the first char for all protocol which are sent from PLC
- For 2 char field :

| | |
|----------------|--|
| Station Number | specify the station number of the PLC which want to communicate |
| Command | Specify the command which want the PLC to do |
| Status code | Indicate the status which is sent by PLC |
| Length | Specify the quantities in bytes which will write to or read from the PLC |
| Byte Data | the content which will write to or read from the PLC |
| Check Sum | the add on data for communication error detection. It must be the last field of a protocol |

| Decimal | Hexdecimal | String | ASCII code | |
|---------|------------|--------|------------|-----|
| 0 | 00 | '00' | 30H | 30H |
| 1 | 01 | '01' | 30H | 31H |
| 2 | 02 | '02' | 30H | 32H |
| : | : | : | : | : |
| 9 | 09 | '09' | 30H | 39H |
| 10 | 0A | '0A' | 30H | 41H |
| : | : | : | : | : |
| 15 | 0F | '0F' | 30H | 46H |
| 16 | 10 | '10' | 31H | 30H |
| 17 | 11 | '11' | 31H | 31H |
| : | : | : | : | : |
| 255 | FF | 'FF' | 46H | 46H |

- For 4 char field :

| | |
|-------------------|---|
| Start ByteAddress | Specify the start address of continue data Access |
| Bit Address | Specify the Bit address which want to force the bit component ON or OFF |

| Decimal | Hexdecimal | String | ASCII code | | | |
|---------|------------|--------|------------|-----|-----|-----|
| 0 | 0000 | '0000' | 30H | 30H | 30H | 30H |
| 1 | 0001 | '0001' | 30H | 30H | 30H | 31H |
| 2 | 0002 | '0002' | 30H | 30H | 30H | 32H |
| : | : | : | : | : | : | : |
| 9 | 0009 | '0009' | 30H | 30H | 30H | 39H |
| 10 | 000A | '000A' | 30H | 30H | 30H | 41H |
| : | : | : | : | : | : | : |
| 15 | 000F | '000F' | 30H | 30H | 30H | 46H |
| 16 | 0010 | '0010' | 30H | 30H | 31H | 30H |
| 17 | 0011 | '0011' | 30H | 30H | 31H | 31H |
| : | : | : | : | : | : | : |
| 23551 | 5BFF | '5BFF' | 35H | 42H | 46H | 46H |

Command List

| COMMAND | COMMAND CODE | DEVICE |
|---------------------|--------------|---------------|
| Read continue data | '51' | X,Y,M,S,T,C,D |
| Write continue data | '61' | X,Y,M,S,T,C,D |
| Force contact ON | '70' | X,Y,M,S |
| Force contact OFF | '71' | X,Y,M,S |

Status Code List

- '00' OK
- '10' ASCII code error
- '11' Check Sum error
- '12' Command Undefine
- '14' Stop, parity error, frame error, overrun
- '28' Address out of range

Read continue data (command code'51', → 35H,31H)

| | | | | | | | | | |
|-----------|-----------------|-------------------|-----------------|----------------------|-------------------|-----------------|-----------------|-----------------|-----------------|
| TO PLC | S T X | Station Number | Command | Start ByteAddress | Length (Bytes) | E T X | Check Sum | | |
| | 16 ¹ | 16 ⁰ | 16 ¹ | 16 ⁰ | 16 ³ | 16 ² | 16 ¹ | 16 ⁰ | 16 ¹ |

※ The start ByteAddress please refer to appendix

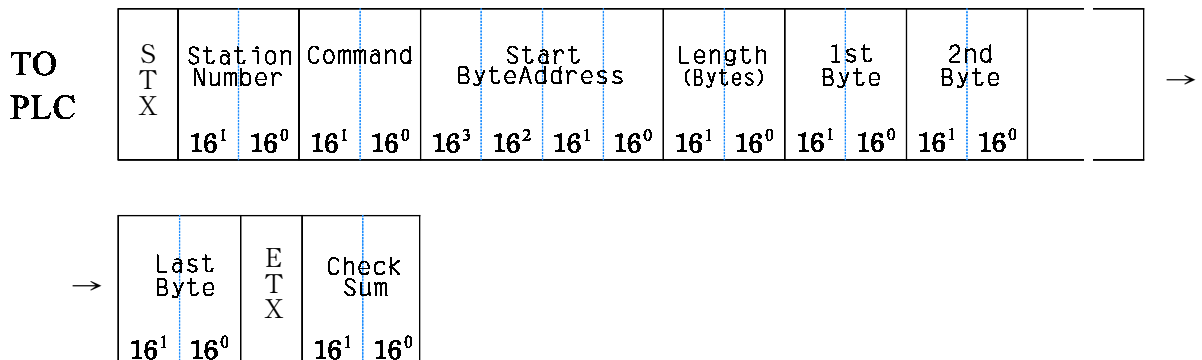
| | | | | | | | | | | |
|-------------|-----------------|-------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| From PLC | A C K | Station Number | Command | Status Code | 1st Byte | 2nd Byte | | Last Byte | E T X | Check Sum |
| | 16 ¹ | 16 ⁰ | 16 ¹ | 16 ⁰ | 16 ¹ | 16 ⁰ | 16 ¹ | 16 ⁰ | 16 ¹ | 16 ⁰ |

For example : To read the value of M8~M15 (if M15 ON , M14 ON , M13 OFF , M12 ON , M11 OFF , M10 OFF , M9 OFF , M8 ON) .

| | | | | | | | |
|-----------|-------------|-------------------|---------|----------------------|-------------------|-------------|--------------|
| TO PLC | S T X | Station Number | Command | Start ByteAddress | Length (Bytes) | E T X | Check Sum |
| | 02 | 30 30 | 35 31 | 30 30 38 31 | 30 31 | 03 | 46 33 |

| | | | | | | | |
|-------------|-------------|-------------------|---------|----------------|-------|-------------|--------------|
| From PLC | A C K | Station Number | Command | Status Code | DATA | E T X | Check Sum |
| | 06 | 30 30 | 35 31 | 30 30 | 44 31 | 03 | 39 45 |

Write continue data (command code '61', →36H,31H)



* The start ByteAddress please refer to appendix C and D

From PLC

| | | | | | |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| A C K | Station Number | Command | Status Code | E T X | Check Sum |
| 16 ¹ | 16 ⁰ | 16 ¹ | 16 ⁰ | 16 ¹ | 16 ⁰ |

For example : To set Y30=ON, Y31=OFF, Y32=OFF, Y33=OFF, Y34=ON, Y35=ON, Y36=OFF, Y37=ON

TO PLC

| | | | | | | | |
|-------------|----------------|---------|-------------------|----------------|----------|-------------|-----------|
| S T X | Station Number | Command | Start ByteAddress | Length (Bytes) | 1st Byte | E T X | Check Sum |
| 02 | 30 30 | 36 31 | 30 30 34 33 | 30 31 | 42 31 | 03 | 36 35 |

For example : To write the content of D1 to A325H

TO PLC

| | | | | | | | | |
|-------------|----------------|---------|-------------------|----------------|----------|----------|-------------|-----------|
| S T X | Station Number | Command | Start ByteAddress | Length (Bytes) | 1st Byte | 2nd Byte | E T X | Check Sum |
| 02 | 30 30 | 36 31 | 31 43 30 32 | 30 32 | 32 35 | 41 33 | 03 | 44 44 |

**Force contact ON (command code '70', → 37H,30H)
OFF(command code '71', → 37H,31H)**

| | | | | | | |
|-----------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|-------------|---------------------------------|
| TO PLC | S T X | Station Number | Command | BitAddress | E T X | Check Sum |
| | 16 ¹ 16 ⁰ | 16 ¹ 16 ⁰ | 16 ³ 16 ² | 16 ¹ 16 ⁰ | | 16 ¹ 16 ⁰ |

* The calculation of BitAddress please refer to appendix B

| | | | | | | |
|-------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|-------------|---------------------------------|
| From PLC | A C K | Station Number | Command | Status Code | E T X | Check Sum |
| | 16 ¹ 16 ⁰ | | 16 ¹ 16 ⁰ |

For example : force M10 ON

| | | | | | | |
|-----------|-------------|-------------------|---------|-------------|-------------|--------------|
| TO PLC | S T X | Station Number | Command | BitAddress | E T X | Check Sum |
| | 02 | 30 30 | 37 30 | 30 34 30 41 | 03 | 39 46 |

For example : force M100 OFF

| | | | | | | |
|-----------|-------------|-------------------|---------|-------------|-------------|--------------|
| TO PLC | S T X | Station Number | Command | BitAddress | E T X | Check Sum |
| | 02 | 30 30 | 37 31 | 30 34 36 34 | 03 | 39 39 |

Appendix

A.

- How to calculate the value of the checksum of a protocol ?

1. Add the ASCII code of each character from 'Station Number' to ETX
2. Get the LSB byte of the value
3. Translate the LSB byte into 2 char ASCII

For example:

| S T X | Station Number | Command | BitAddress | E T X | Check Sum |
|-------------|-------------------|---------|------------|-------------|--------------|
| 0 2 | 3 0 | 3 0 | 3 7 | 3 0 | 3 0 |

$\downarrow \quad \downarrow \quad \downarrow \quad \downarrow \quad \downarrow \quad \downarrow$

30H+30H+37H+30H+30H+34H+31H+34H+03H=0193H

0193H Get the LSB Byte will be 93H
and the Byte 93H translate to 2 ASCII code will be 39H and 33H

B.

- How to calculate the bit Address ?

① According to the component type, get the Base Address.

| CompType | BaseAddress |
|-----------|-------------|
| X | 0000 |
| Y | 0040 |
| M | 0080 |
| S | 0300 |
| T | 0380 |
| C | 03A0 |
| Special M | 03E0 |
| Coil T | 0780 |
| Coil C | 07A0 |

② divide the component Number by 8 to get ByteOffset

③ Mod the component Number by 8 to get the remainder:BitOffset

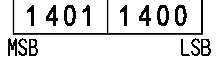
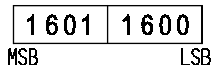
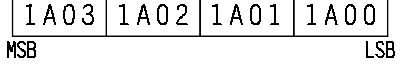
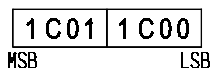
④ The BitAddress will be:(BaseAddress+ByteOffset)×8+BitOffset

C. The address map of bit component

| Component Type | Component Number | | | | | Mapping address |
|---------------------------------|------------------|----|---|----|-------|-----------------|
| | b7 | b6 | ~ | b1 | b0 | |
| Input Relay X* | X7 | | ~ | | X0 | 0000 |
| | | | ~ | | | ~ |
| | X777 | | ~ | | X770 | 003F |
| Output Relay Y* | Y7 | | ~ | | Y0 | 0040 |
| | | | ~ | | | ~ |
| | Y777 | | ~ | | Y770 | 007F |
| Aux Relay M | M7 | | ~ | | M0 | 0080 |
| | | | ~ | | | ~ |
| | M5119 | | ~ | | M5112 | 02FF |
| Step Relay S | S7 | | ~ | | S0 | 0300 |
| | | | ~ | | | ~ |
| | S999 | | ~ | | S992 | 037C |
| Timer Contact | T7 | | ~ | | T0 | 0380 |
| | | | ~ | | | ~ |
| | T255 | | ~ | | T248 | 039F |
| Counter Contact | C7 | | ~ | | C0 | 03A0 |
| | | | ~ | | | ~ |
| | C255 | | ~ | | C248 | 03BF |
| Special Relay M9000 M9255 | M9007 | | ~ | | M9000 | 03E0 |
| | | | ~ | | | ~ |
| | M9255 | | ~ | | M9248 | 03FF |
| Timer Coil | T7 | | ~ | | T0 | 0780 |
| | | | ~ | | | ~ |
| | T255 | | ~ | | T248 | 079F |
| Counter Coil | C7 | | ~ | | C0 | 07A0 |
| | | | ~ | | | ~ |
| | C255 | | ~ | | C248 | 07BF |

* Note : The numbric system of component of X and Y are Octal(8), and the others are decimal(10).

D. The address map of Register component

| Address | Component number | Format |
|--|--|---|
| Current value of Timer | 1400~1401 → T0 15FE~15FF → T255 |  MSB LSB |
| Special Register D9000~D9255 | 1600~1601 → D9000 17FE~17FF → D9255 |  MSB LSB |
| Current value of 16 bits counter C0~C199 | 1800~1801 → C0 198E~198F → C199 |  MSB LSB |
| Current value of 32 bits counter C200~C255 | 1A00~1A03 → C200 : 1ADC~1ADF → C255 |  MSB LSB |
| General Register D0~D8191 | 1C00~1C01 → D0 5BFE~5BFF → D8191 |  MSB LSB |