

Modbus Protocol for P33

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: unused

Protocol in P33

1. Warning item

Hex	De c	Size	Content	Bit value	type
0x00 00	0	bit1 5	bit15 = EPO is Active		
		bit1 4	bit14 = Load is over load level and reach countdown delay		
		bit1 3	bit13= CAN bus is abnormal	0:FALSE/1:TR UE	Read only
		bit1 2	bit12= Load level is over Overload Alarm Level	0:FALSE/1:TR UE	Read only
		bit1 1	bit11= Battery is not connected. (Battery voltage is less than 9V)	0:FALSE/1:TR UE	Read only
		bit1 0	bit10 = Battery is over 15V		
		bit9	bit9 = Module is not locked		
		bit8	bit8 = Including: EPO is active, Maintain Bypass is active, DC start, But DC start setting is disable Line Status is not OK. (Voltage or Frequency is out of range, Phase sequence is not correct, Neutral Loss) SYNCHRO signal is abnormal TRIG0 signal is abnormal		
		bit7	bit7 = Charger is abnormal		
		bit6	bit6 = Checksum value of Eeprom Data saved in MCU is not correct		
		bit5	bit5 = Fan Locked		
		bit4	bit4 = Line Phase sequence is not correct		
		bit3	bit3 = Bypass Phase sequence is not correct		
		bit2	bit2 = Neutral is absent		
		bit1	bit1 = Initial communication between DSP & MCU is abnormal		

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		bit0	bit0 = SYNCHRO signal is abnormal		
0x00 01	1	bit1 5	bit15 = TRIG0 signal is abnormal		
		bit1 4	bit14 = Power Module number is not consistent with setting		
		bit1 3	bit13 = No STS in system		
		bit1 2	bit12 = Maintain Bypass is active		
		Bit1 1	Bit11 =		
			bit10- bit0 = Reservation		
0x00 02	2	bit15	bit15-bit7 = Reservation		
		bit6	bit6 = Reservation		
		bit5	bit5 = Reservation		
		bit4	bit4 = Reservation		
		bit3	bit3 = Reservation		R
		bit2	bit2=Alarm:P1 cut off pre-alarm	0:FALSE/1:TR UE	Read only
		bit1	bit1 = Reservation		
		bit0	bit0=Alarm:Battery open	0:FALSE/1:TR UE	Read only
0x00 03	3	bit1 5	bit15 = Reservation		
		bit1 4	bit14=Alarm:IP site fail	0:FALSE/1:TR UE	Read only
		bit1 3	bit13=Alarm:Battery over charge	0:FALSE/1:TR UE	Read only
		bit1 2	bit12=Alarm:Overload warning	0:FALSE/1:TR UE	Read only
		bit1 1	bit11=Alarm:Fan lock warning	0:FALSE/1:TR UE	Read only
		bit1 0	bit10=Alarm:EPO active	0:FALSE/1:TR UE	Read only
		bit9	bit9 = Reservation		
		bit8	bit8=Alarm:Over temperature	0:FALSE/1:TR UE	Read only
		Bit7	bit7-bit0 = Reservation		

2. Capability setting (look for Application example 1)

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Hex	Dec	Size	Content	Bit value	Register value	type
0x00 0E	14	bit15	bit15=Enable/disable audible alarm	0:FALSE/1:TRUE	E:8000/D:7FF	Read/Write
		bit14	bit14=Enable/disable battery mode audible warning	0:FALSE/1:TRUE	E:4000/D:BF	Read/Write
		bit13	bit13=Enable/disable battery open status check	0:FALSE/1:TRUE	E:2000/D:DF	Read/Write
		bit12	bit12=Enable/disable Site fault detect	0:FALSE/1:TRUE	E:1000/D:EF	Read/Write
		bit11	bit11=Set hot standby master/slave, PEM means master, PD	0:FALSE/1:TRUE	E:800/D:F7F	Read/Write
		bit10	bit10=Enable/disable auto-Restart.	0:FALSE/1:TRUE	E:400/D:FB	Read/Write
		bit9	bit9=Enable/disable battery deep discharge protect	0:FALSE/1:TRUE	E:200/D:FDF	Read/Write
		bit8	bit8=Enable/disable battery low protect	0:FALSE/1:TRUE	E:100/D:FEF	Read/Write
		bit7	bit7=Enable/disable code start	0:FALSE/1:TRUE	E:80/D:FF7F	Read/Write
		bit6	bit6=Enable/disable bypass forbidding	0:FALSE/1:TRUE	E:40/D:FFBF	Read/Write
		bit5	bit5=Enable/disable short restart 3 times	0:FALSE/1:TRUE	E:20/D:FFDF	Read/Write
		bit4	bit4=Enable/disable inverter short clear function	0:FALSE/1:TRUE	E:10/D:FFEF	Read/Write
		bit3	bit3=Enable/disable bypass when device turn off.	0:FALSE/1:TRUE	E:8/D:FFF7	Read/Write
		bit2	bit2=Enable/disable bypass audible warning	0:FALSE/1:TRUE	E:4/D:FFF	Read/Write
		bit1	bit1=Enable/disable high efficiency mode	0:FALSE/1:TRUE	E:2/D:FFFD	Read/Write
		bit0	bit0=Enable/disable energy saving		E:1/D:FFFE	Read/Write
0x00 0F	15	bit15	bit15=Enable/disable Output socket1 when the delay release	0:FALSE/1:TRUE	E:8000/D:7FF	Read/Write
		bit14	bit14=Enable/disable Output socket2 when the delay release	0:FALSE/1:TRUE	E:4000/D:BF	Read/Write
		bit13	bit13=Enable/disable deep high efficiency mode	0:FALSE/1:TRUE	E:2000/D:DF	Read/Write
		bit12	bit12=Enable/disable converter mode	0:FALSE/1:TRUE	E:1000/D:EF	Read/Write

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		Bit11-bit10 = Reservation			
	Bit7	Bit7 = Enable/disable period self test Z	0:FALSE/1:TRUE	E:80/D:FF7F	Read/Write
	Bit6	Bit6 = Enable/disable limited runtime on battery mode,	0:FALSE/1:TRUE	E:40/D:FFBF	Read/Write
		bit0 - b11 =Reservation			

3. Support Capability list

Hex	De c	Size	Content	Bit value	Type
0x0010	16	bit1 5	Support: Enable/disable audible alarm	0:FALSE/1:TR UE	Read Only
		bit1 4	Support: Enable/disable battery mode audible warning	0:FALSE/1:TR UE	Read Only
		bit1 3	Support: Enable/disable battery open status check	0:FALSE/1:TR UE	Read Only
		bit1 2	Support: Enable/disable Site fault detect	0:FALSE/1:TR UE	Read Only
		bit1 1	Support: Set hot standby master/slave, PEM means master, PD	0:FALSE/1:TR UE	Read Only
		bit1 0	Support: Enable/disable auto-Restart.	0:FALSE/1:TR UE	Read Only
		bit9	Support: Enable/disable battery deep discharge protect	0:FALSE/1:TR UE	Read Only
		bit8	Support: Enable/disable battery low protect	0:FALSE/1:TR UE	Read Only
		bit7	Support: Enable/disable code start	0:FALSE/1:TR UE	Read Only
		bit6	Support: Enable/disable bypass forbidding	0:FALSE/1:TR UE	Read Only
		bit5	Support: Enable/disable short restart 3 times	0:FALSE/1:TR UE	Read Only
		bit4	Support: Enable/disable inverter short clear function	0:FALSE/1:TR UE	Read Only
		bit3	Support: Enable/disable bypass when device turn off.	0:FALSE/1:TR UE	Read Only
		bit2	Support: Enable/disable bypass audible warning	0:FALSE/1:TR UE	Read Only

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		bit1	Support: Enable/disable high efficiency mode	0:FALSE/1:TR UE	Read Only
		bit0	Support: Enable/disable energy saving	0:FALSE/1:TR UE	Read Only
0x0011	17	bit1 5	Support: Enable/disable Output socket1 when the delay release	0:FALSE/1:TR UE	Read Only
		bit1 4	Support: Enable/disable Output socket2 when the delay release	0:FALSE/1:TR UE	Read Only
		bit1 3	Support: Enable/disable deep high efficiency mode	0:FALSE/1:TR UE	Read Only
		bit1 2	Support: Enable/disable converter mode	0:FALSE/1:TR UE	Read Only
			bit0 - bit11 =Reservation		
		Bit7	Bit7 = Enable/disable period self test Z	0:FALSE/1:TR UE	Read Only
		Bit6	Bit6 = Enable/disable limited runtime on battery mode,	0:FALSE/1:TR UE	Read Only

4. Control item (look for Application example 2)

Hex	Dec	Size	Content	Bit value	Register value	Type
0x00 1A	26	bit15	bit15=Silence buzzer beep	0:FALSE/1:TRUE	Y:8000/N:7FFF	Read/Write
		bit14	bit14=buzzer beep open	0:FALSE/1:TRUE	Y:4000/N:BFFF	Read/Write
		bit13	bit13=Test until battery low	0:FALSE/1:TRUE	Y:2000/N:DFFF	Read/Write
		bit12	bit12=Remote turn off UPS	0:FALSE/1:TRUE	Y:1000/N:EFFF	Read/Write
		bit11	bit11=Remote turn on UPS	0:FALSE/1:TRUE	Y:800/N:F7FF	Read/Write
		bit10	bit10=Cancel shutdown	0:FALSE/1:TRUE	Y:400/N:FBFF	Read/Write
		bit9	bit9=Cancel test	0:FALSE/1:TRUE	Y:200/N:FDFF	Read/Write
		bit8	bit8=10 seconds test	0:FALSE/1:TRUE	Y:100/N:FEFF	Read/Write
		bit7	bit7= Reservation			
		bit6	bit6 = Reservation			
		bit5	bit5= Reservation			

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		bit4	bit4 = Reservation			
			b3-b0 = Reservation			
0x00 1B	27		b15-b11 = Reservation			
		Bit10	UPS turn to bypass	0:FALSE/1:TRUE	Y:0400/N:FFFF	Read/Write
0x04 22	105 8	Bit15	EPO function open	0:FALSE/1:TRUE	Y:8000/N:7FFF	Read/Write
		Bit14	EPO function close	0:FALSE/1:TRUE	Y:4000/N:BFFF	Read/Write
		Bit13	modeoutputfrequency 50Hz	0:FALSE/1:TRUE	Y:2000/N:DFFF	Read/Write
		Bit12	mode output frequency 60Hz	0:FALSE/1:TRUE	Y:1000/N:EFFF	Read/Write
		Bit11	charger On	0:FALSE/1:TRUE	Y:0800/N:F7FF	Read/Write
		Bit10	charger Off	0:FALSE/1:TRUE	Y:0400/N:FBFF	Read/Write
		Bit9	Enable independent battery	0:FALSE/1:TRUE	Y:0200/N:F7FF	Read/Write
		Bit8	Disable independent battery	0:FALSE/1:TRUE	Y:0100/N:FBFF	Read/Write
		Bit7	Select rack1	0:FALSE/1:TRUE	Y:0080/N:F7FF	Read/Write
		Bit6	Select rack2	0:FALSE/1:TRUE	Y:00400/N:FBFF	Read/Write

5. The result of control

Hex	Dec	Size	Content	Bit value	Type
0x00 25	37	bit15	bit15=Flag:Silence buzzer beep	0:FAIL/1:SUCCE SS	Read e
		bit14	bit14=Flag:buzzer beep open	0:FAIL/1:SUCCE SS	Read e
		bit13	bit13=Flag:Test until battery low	0:FAIL/1:SUCCE SS	Read e
		bit12	bit12=Flag:Remote turn off UPS	0:FAIL/1:SUCCE SS	Read e
		bit11	bit11=Flag:Remote turn on UPS	0:FAIL/1:SUCCE SS	Read e
		bit10	bit10=Flag:Cancel shutdown	0:FAIL/1:SUCCE SS	Read e
		bit9	bit9=Flag:Cancel test	0:FAIL/1:SUCCE SS	Read e

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		bit8	bit8=Flag:10 seconds test	0:FAIL/1:SUCCE SS	Read e
		bit7	bit7= Reservation	0:FAIL/1:SUCCE SS	Read e
		bit6	bit6 = Reservation	0:FAIL/1:SUCCE SS	Read e
		bit5	bit5= Reservation	0:FAIL/1:SUCCE SS	Read e
		bit4	bit4 = Reservation	0:FAIL/1:SUCCE SS	Read e
			b3-b0 = Reservation	0:FAIL/2:SUCCE SS	Read e
Hex	Dec	Size	Content	Bit value	Type
0x00 26	38		b15-b12 = Reservation	0:FAIL/1:SUCCE SS	Read e
		Bit1 0	Bit10 = UPS turn to bypass	0:FAIL/1:SUCCE SS	Read e
			B9-b0 = Reservation	0:FAIL/2:SUCCE SS	Read e
0x04 23	105 9	Bit1 5	EPO function in normal open	0:FAIL/1:SUCCE SS	Read e
		Bit1 4	EPO function in normal close.	0:FAIL/1:SUCCE SS	Read e
		Bit1 3	mode output frequency 50	0:FAIL/1:SUCCE SS	Read e
		Bit1 2	mode output frequency 60	0:FAIL/1:SUCCE SS	Read e
		Bit1 1	charger On	0:FAIL/1:SUCCE SS	Read e
		Bit1 0	charger Off	0:FAIL/1:SUCCE SS	Read e
		Bit9	Enable independent battery	0:FAIL/1:SUCCE SS	Read e
		Bit8	Disable independent battery	0:FAIL/1:SUCCE SS	Read e
		Bit7	Select rack1	0:FAIL/1:SUCCE SS	Read e
		Bit6	Select rack2	0:FAIL/1:SUCCE SS	Read e

6. Setting Parameter to default value

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Hex	Dec	Size	Content	Bit value	Type
0x003 0	48	bit1 5	bit15=Seting control parameter to default value	0:FAIL/1:SUCCE SS	Read/Write
			b14-b0 = Reservation		
0x003 B	59	bit1 5	bit15=Flag:Seting control parameter to default value	0:FAIL/1:SUCCE SS	Read
			b14-b0 = Reservation		

7. UPS working status

Hex	Dec	Size	Content	units	Type
0x03 1E	798	1	R Input voltage	0.1V	ReadOnly
0x03 1F	799	1	S Input voltage	0.1V	ReadOnly
0x03 20	800	1	T Input voltage	0.1V	ReadOnly
0x03 21	801	1	Input frequency	0.1Hz	ReadOnly
0x03 22	802	1	R Output voltage	0.1V	ReadOnly
0x03 23	803	1	S Output voltage	0.1V	ReadOnly
0x03 24	804	1	T Output voltage	0.1V	ReadOnly
0x03 25	805	1	Output frequency	0.1Hz	ReadOnly
0x03 26	806	1	R Output current	0.1A	ReadOnly
0x03 27	807	1	S Output current	0.1A	ReadOnly
0x03 28	808	1	T Output current	0.1A	ReadOnly
0x03 29	809	1	R Output load percent	1%	ReadOnly
0x03 2A	810	1	S Output load percent	1%	ReadOnly
0x03 2B	811	1	T Output load percent	1%	ReadOnly
0x03 2C	812	1	P Battery voltage	0.1V	ReadOnly

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0x03 2D	813	1	N Battery voltage	0.1V	ReadOnly
0x03 2E	814	1	Max Temperature of the detecting pointers	0.1C	ReadOnly
0x03 2F	815	1	Note1	Note1	ReadOnly

8. UPS battery information (sys or rack info inquiry addr)

0x00 BC	188	1	P Battery voltage	0.1V	ReadOnly
0x00 BD	189	1	P Battery piece number		Read/write
0x00 BE	190	1	P Battery nominal capacity(Ah)	Ah	Read/Write
0x00 BF	191	1	P Battery capacity	%	ReadOnly
0x00 C0	192	1	P Battery remain time	minutes	ReadOnly
0x00 C1	193	1	N Battery voltage	0.1V	ReadOnly
0x00 C2	194	1	N Battery piece number		ReadOnly
0x00 C3	195	1	N Battery nominal capacity(Ah)	Ah	Read/Write
0x00 C4	196	1	N Battery capacity	%	ReadOnly
0x00 C5	197	1	N Battery remain time	minutes	ReadOnly
0x03 18	792	1	P Battery charge current	0.01A	ReadOnly
0x03 19	793	1	N Battery charge current	0.01A	ReadOnly
0x03 07	775	1	The battery Total AH information Inquiry	AH	ReadOnly
0x03 08	776	1	EPO status QREPO	8000: open/ 7FFF: close	ReadOnly

9. The temperature inquiry

0x00	204	1	temperature1	°C	Read only
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CC						
0x00 CD	205	1	Temperature2	°C	Read only	
0x00 CE	206	1	Temperature3	°C	Read only	
0x00 CF	207	1	Temperature4	°C	Read only	

10. The three phase load inquiry

0x00 DD	221	1	R phase of load	0.1%	Read only	
0x00 FC	252	1	S phase of load	0.1%	Read only	
0x00 FD	253	1	T phase of load	0.1%	Read only	
0x00 FE	254	1	The whole load	0.1%	Read only	

11. The bypass three phase info

0x01 1A	282	1	R voltage of bypass	0.1V	Read only	
0x01 1B	283	1	S voltage of bypass	0.1V	Read only	
0x01 1C	284	1	T voltage of bypass	0.1V	Read only	
0x01 1D	285	1	R current of bypass	0.1A	Read only	
0x01 1E	286	1	S current of bypass	0.1A	Read only	
0x01 1F	287	1	T current of bypass	0.1A	Read only	
0x01 23	291	1	frequency of bypass	0.1Hz	Read only	

12. The output power factor inquiry

0x03 0F	783	1	R output power factor		Read only	
0x03 10	784	1	S output power factor		Read only	
0x03 11	785	1	T output power factor		Read only	

13. Load level inquiry

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0x03 12	786	1	R Watt percent	%	Read only
0x03 13	787	1	S Watt percent	%	Read only
0x03 14	788	1	T Watt percent	%	Read only
0x03 15	789	1	R VA percent	%	Read only
0x03 16	790	1	S VA percent	%	Read only
0x03 17	791	1	T VA percent	%	Read only

14. UPS working Mode

0x00 D0	208	1	UPS Mode inquiry	Note2	ReadOnly
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15. UPS fault information

0x02 A3	675	1	Fault kind ASC	Note3	ReadOnly
0x02A 4	676	1	Battery voltage before fault	0.1V	ReadOnly
0x02A 5	677	1	I/P frequency before fault	0.1Hz	ReadOnly
0x02A 6	678	1	I/P voltage before fault	0.1V	ReadOnly
0x02A 7	679	1	Inverter O/P frequency before fault	0.1Hz	ReadOnly
0x02A 8	680	1	Inverter O/P voltage before fault	0.1V	ReadOnly
0x02A 9	681	1	Negative Bus voltage before fault	0.1V	ReadOnly
0x02A A	682	1	Positive Bus voltage before fault	0.1A	ReadOnly
0x02A B	683	1	O/P load before fault	0.1V	ReadOnly
0x02A C	684	1	O/P current before fault	0.1V	ReadOnly
0x02A	685	1	Temperature before fault	0.1°C	ReadOnly

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D						
0x02A	686	1	UPS running status before fault	Note4	ReadOnly	
E						

16. Output Socket

Hex	Dec	Size	Content	Bit value/ units	Type
0x034 6	83 8	Bit15	b0=Output socket 1 status inquiry	0:OFF / 1:ON	ReadOnly
		bit14	b1=Output socket 2 status inquiry	0:OFF / 1:ON	ReadOnly
			b13-b0 = Reservation		
0x038 B	90 7	1	Output socket release1 delay time inquiry in battery mode	minutes	Read/Write

17. Loss point

Hex	Dec	Size	Content	Units	Type
0x03 4A	842	1	High efficiency mode Voltage high loss point	V	Read
0x03 4B	843	1	High efficiency mode Voltage low loss point	V	Read
0x03 4C	844	1	Free run mode frequency high loss point	Hz	Read
0x03 4D	845	1	Free run mode frequency low loss point	Hz	Read
0x03 4E	846	1	The bypass Freq high loss point	0.1Hz	Read
0x03 4F	847	1	The bypass Freq low loss point	0.1Hz	Read
0x03 50	848	1	The bypass Voltage high loss point	V	Read
0x03 51	849	1	The bypass Voltage low loss point	V	Read

18. Setting Parameter item

0x02 ED	749	1	Setting the battery shut down delay time	second	Read/Write
0x02 EE	750	1	Battery Cut-off minimum voltage per cell	0.01V	Read
0x02 EF	751	1	Cut off voltage per PCS (! ! !) BATCO(10.00~11.00)	0.01V	Read/Write
0x02f 0	752	1	Battery low voltage per PCS	0.01V	Read/Write
0x02f 1	753	1	Battery low capacity(%)	%	Read/Write

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0x02f 2	754	1	Battery shutdown capacity(%)	%	Read/Write
0x02f 3	755	1	The Period of period Self test Inquiry	Day	Read/Write
0x03 09	777	1	Bat test stop time	S	ReadOnly
0x03 0A	778	1	Bat test stop capacity	%	ReadOnly
0x03 0B	779	1	Bat test stop voltage	0.01V/PCS	ReadOnly
0x034 A	842	1	High efficiency mode Voltage high loss point	V	Read
0x034 B	843	1	High efficiency mode Voltage low loss point	V	Read
0x034 E	846	1	The bypass Freq high loss point	0.1Hz	Read
0x034 F	847	1	The bypass Freq low loss point (1 2 or 4)	0.1Hz	Read/Write
0x035 0	848	1	The bypass Voltage high loss point 10 20 30	V ; write: 10 20 30	Read/Write
0x035 1	849	1	The bypass Voltage low loss point 10 20 30	V ; write: 10 20 30	Read/Write
0x042 4	106 0	1	Setting battery Total AH	AH	Write
0x05E D	145 7	1	Setting Charging current	02 to 64.	Read/Write

19. Setting Parameter succeed or fail

Hex	Dec	Size	Content	Bit value	type
0x038 4	900	Bit1 5	The Period of period Self test Inquiry	0:FALSE/1:TRU E	Read only
		Bit1 4	Battery Cut-off minimum voltage per cell	0:FALSE/1:TRU E	Read only
		Bit1 3	Battery low voltage per PCS	0:FALSE/1:TRU E	Read only
		Bit1 2	Battery low capacity(%)	0:FALSE/1:TRU E	Read only
		Bit1 1	Battery shutdown capacity(%)	0:FALSE/1:TRU E	Read only
		Bit1 0	Bat test stop voltage	0:FALSE/1:TRU E	Read only

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		Bit9	Bat test stop capacity	0:FALSE/1:TRUE	Read only
		Bit8	Bat test stop time	0:FALSE/1:TRUE	Read only
		Bit7	Setting the battery shut down delay time	0:FALSE/1:TRUE	Read only
0x038 5	901	bit1 5	Flag: High efficiency mode Voltage high loss point	0:FALSE/1:TRUE	Read only
		bit1 4	Flag: High efficiency mode Voltage low loss point	0:FALSE/1:TRUE	Read only
		bit1 3	Flag: Reservation	0:FALSE/1:TRUE	Read only
		bit1 2	Flag: Reservation	0:FALSE/1:TRUE	Read only
		bit1 1	Flag: The bypass Freq high loss point	0:FALSE/1:TRUE	Read only
		bit1 0	Flag: The bypass Freq low loss point	0:FALSE/1:TRUE	Read only
		bit9	Flag: The bypass Voltage high loss point	0:FALSE/1:TRUE	Read only
		bit8	Flag: The bypass Voltage low loss point	0:FALSE/1:TRUE	Read only
			bit7-bit0 = Reservation		
	151 7	Bit1 4	Setting Charging current	0:FALSE/1:TRUE	Read only

20. Remote shutdown and test

Hex	Dec	Size	Content	Units/Bit value	Type
0x03 AB	939	1	Shutdown	minutes(ASCII)	Read/Write
0x03 AC	940	1	Test for specified time	minutes(ASCII)	Read/Write
0x03 AD	941	1	Shutdown and restore(N)	minutes(ASCII)	Read/Write
0x03 AE	942	2	Shutdown and restore(M)	minutes(ASCII)	Read/Write
0x03 DA	986	bit15	B15=flag:Shutdown	0:FAIL/1:SUCCESS	Read only
		bit14	B14=flag:Test for specified time	0:FAIL/1:SUCCESS	Read only
		bit13	B13=flag:Shutdown and restore	0:FAIL/1:SUCCESS	Read only
			b12-b0=Reservation		

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0x03 0F	783	1	Get shutdown time	Unit: second	Read only
0x03 10	784	2	Get Restore time	Unit: second	Read only

21. CPU information

Hex	Dec	Size	Content	Units	Type
0x03 E0	992	1	Protocol ID Inquiry	ASCII	Read only
0x03 E1	993	10	Main CPU Firmware version	ASCII	Read only

22. UPS model and rating information

0x03 EB	100 3	7	Main Production type	ASCII	Read only
			Sub Production type	ASCII	Read only
			VA type	ASCII	Read only
			H/LV type	ASCII	Read only
			Year	ASCII	Read only
			Month	ASCII	Read only
			Manufacturer ID	ASCII	Read only
			Serial number	ASCII	Read only
0x03 F2	101 0	1	Battery Piece Number		Read only
0x03 F3	101 1	1	Battery standard voltage per unit	0.1V	Read only
0x03 F4	101 2	1	Input phase		Read only
0x03 F5	101 3	1	Output phase		Read only
0x03 F6	101 4	1	Nominal I/P Voltage	V	Read only
0x03	101	1	Nominal O/P Voltage	V	Read

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F7	5					only
0x03 F8	101 6	1	Output power factor			Read only
0x03 F9	101 7	2	Output rated VA	W		Read only
0x03 FB	101 9	8	Device model	ASCII		Read only
0x04 8A	116 2	1	Battery Voltage	0.1V		Read only
0x04 8B	116 3	1	Rating Output Current	0.1A		Read only
0x04 8C	116 4	1	Rating Output Frequency	0.1Hz		Read only
0x04 8D	116 5	1	Rating Output Voltage	0.1V		Read only
0x04 8E	116 6	1	The parallel number.			Read only
0x03 1A	794	1	The setting redundant number			Read only

23. The parller inquiry

0x02 F4	756	1	The parller setting ASCII	01:enable;00:disable	Read only
0x02 F5	757	1	The independent battery setting ASCII	01:enable;00:disable	Read only

24. Date inquiry (sys or rack info inquiry addr)

0x03 F3	759	2	BatMaintenYear	ASC	Read only
0x03 F4	761	1	BatMaintenMonth	ASC	Read only
0x03 F5	762	1	BatMaintenDay	ASC	Read only
0x03 F6	763	2	BatInstalYear	ASC	Read only
0x03 F7	765	1	BatInstalMonth	ASC	Read only
0x03 F8	766	1	BatInstalDay	ASC	Read only

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0x03 F9	767	2	SysMaintenYear	ASC	Read only
0x03 FB	769	1	SysMaintenMonth	ASC	Read only
0x04 8A	770	1	SysMaintenDay	ASC	Read only
0x04 8B	771	2	SysInstalYear	ASC	Read only
0x04 8C	773	1	SysInstalMonth	ASC	Read only
0x04 8D	774	1	SysInstalDay	ASC	Read only

25. Set date (sys or rack info set addr)

0x03 F3	106 1	4	Set SysInstalDate	ASC	Write only
0x03 F4	106 5	4	Set SysMaintenDate	ASC	Write only
0x03 F5	106 9	4	Set BatInstalDate	ASC	Write only
0x03 F6	107 3	4	Set BatMaintenDate	ASC	Write only

26. On line module ID number inquiry and select

0x02 F6	758	1	One module inquiry over flag	0: over/other: fause	Read/Writ e
0x03 30	816	1	Select on line module ID number	0xFFFF: sys Defau: 0xFFFF	Read/Writ e
0x03 31	817	16	On line module ID number inquiry		Read only

Note

Modbus Protocol for P33

1. Note1

Note 1:	
815 (bit15-bit8)	B8b9 00: standby; bit15 bit14 01: line-interactive; 10: on-line.
	b7: Utility Fail b6: Battery Low b5: Bypass/Boost Active b4: UPS Failed b3: EPO b2: Test in Progress
815 (bit3-bit0)	b1: Shutdown Active b0: bat silence a1: Bat test fail a0: Bat test OK

2. Note2

Note 2:	
0x00D0H	P: Power on mode
	S: Standby mode
	Y: Bypass mode
	L: Line mode
	B: Battery mode
	T: Battery test mode
	F: Fault mode
	E: HE/ECO mode
	C: Converter mode
	D: Shutdown mode

Modbus Protocol for P33

3. Note3

Code(FF)	Name	Definition
01	cBusOver	BUS Voltage is over 450V
02	cBusUnder	BUS Voltage is under 320V, 200 ms
03	cBusUnbalance	+BUS, -BUS difference is over 50V, 200 ms
04	cBusShort	Hardware Signal Triggered
06	cBusSoftTimeOut	BUS softstart time is over 120 sec
07	cInvSoftTimeOut	Inverter Softstart time is over 120 sec
08	cInvVoltHigh	Inverter RMS is over 250V, 200ms
09	cInvVoltLow	Inverter RMS is under 150V, 200 ms
10	cRInvVoltShort	R phase Voltage is less 70V & Current is over 50A
11	cSInvVoltShort	S phase Voltage is less 70V & Current is over 50A
12	cTInvVoltShort	T phase Voltage is less 70V & Current is over 50A
13	cRSInvVoltShort	RS phase Voltage is less 70V & Current is over 50A
14	cSTInvVoltShort	ST phase Voltage is less 70V & Current is over 50A
15	cTRInvVoltShort	TR phase Voltage is less 70V & Current is over 50A
16	cInvRNegPow	800Watt, 40ms; 400Watt, 100ms
17	cInvSNegPow	800Watt, 40ms; 400Watt, 100ms
18	cInvTNegPow	800Watt, 40ms; 400Watt, 100ms
19	cOverLoadFault	Overload happened, but bypass is not good
20	cBatteryFault	Battery is connected reversely
22	cOverTemperature	The max. temperature sensor is over 80 degree C
25	cCanFault	CAN bus is abnormal and Droop Source need to be changed
26	cSynSigFault	SYNCHRO Signal Fail
27	cTRIG0Fault	TRIG0 Signal
28	cRelayFault	Inverter Relay Short
29	cLineSCRFail	I/P SCR is Open
31	cSPSFault	SPS output is abnormal
32	cParaCableLoosenFault	Parallel Cable is loosen
33	cDSPMCUStopComm	DSP and MCU do not communicate
34	cBypassSCRFault	STS's Bypass SCR is fail
35	cBypassTemperatureFault	STS is over temperature
36	cInvVoltOver	Inverter Sample voltage is over 380V, 156 us

4. Note4

	Bit	Remarks
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Modbus Protocol for P33

0x02AEH	7	1:DCTODC on
	6	1:PFC on
	5	1: INVERTER on
	4	Reserved(always 0)
	3	1:input relay on
	2	1:O/P relay on
	1	Reserved(always 0)
	0	Reserved(always 0)

Application example

1. Audible alarm Enable or Disable

Look for Enable audible alarm, It in table address 0x000E bit15.Then you may write 0x8000 to 0x000E to Enable audible alarm or write 0xFFFF to 0x0E to disable audible alarm.

For example:

[XX 10 00 0E 00 01 02 80 00 CRCL CRCH]Mean: Enable audible alarm.

[XX 10 00 0E 00 01 02 7F FF CRCL CRCH]Mean: Disable audible alarm.

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Inquire the result of execute, you may read the follow address 0x10 bit15.

For example:

[XX 03 00 10 00 01 CRCL CRCH]

[XX 03 02 80 00 CRCL CRCH]Mean: Execute success

[XX 03 02 00 00 CRCL CRCH]Mean: Execute fail

2. Setting buzzer beeps Silent.

Look for silence buzzer beep in address 0x001A bit 15 . Then you may write 0x8000 to 0x001A.

For example:

[XX 10 00 1A 00 01 02 80 00 CRCL CRCH]Silence buzzer beep.

Inquire the execution result. You may read 0x0025

[XX 03 00 25 00 01 CRCL CRCH] to inquire the results of command.

3. Setting control parameter to default value

Look for setting control parameter to default value it ,then write 0x8000 to 0x0030.If execute success then set 0x003B bit15 to 1;

For example:

[XX 10 00 30 00 01 02 80 00 CRCL CRCH]Setting control parameter to default value.

[XX 03 00 3B 00 01 CRCL CRCH]to inquire the results of command.

4. Get input voltage

Look for input voltage in address 0x00AA, when read 0x00AA to get input voltage and it units is 0.1V

For example:

PC:[XX 03 00 AA 00 01 CRCL CRH]

DEVICE:[XX 03 02 08 89 CRCL CRCH]

Mean: HEX [0x0889] to DEC[2185] .Input voltage:218.5V.

5. Output socket status

Inquire output socket status, Write socket number to 0x0345,then read 0x0346 to inquire socket status.

For example:

PC:[XX 10 03 45 00 01 02 01 00 CRCL CRCH] 01:Means inquire socket 1 status.

PC:[XX 03 03 46 00 01 CRCL CRCH]

DEVICE:[XX 03 02 01 00 CRCL CRCH] 01:Means socket1 was on.

6. Remote shut down the UPS

Remote shut down the UPS, then write is a number ranging from (.2, .3, ..., 01, 02,..., to 10)to the 0x3AB.If execute success then 0x003DA bit0 was set to 1.

For example:

PC:[XX 10 03 AB 00 01 02 2E 32]Mean: Shut down the UPS in 0.2 minutes

7. Shut down UPS and auto restart later

Modbus Protocol for P33

Cut UPS output off in <n> minutes and waiting for <m> minutes and then turn on UPS output again. Then write n to 0x03AD and write m to 0x003AE.

For example:

PC:[XX 10 03 AD 00 03 06 2E 32 30 30 30 32 CRCL CRCH]Mean: Shut down the UPS in 0.2 minutes and waiting for 0002 minutes turn on the UPS.

8. Setting Parameter item

Set The bypass Voltage high loss point of UPS ,You want to Set the value 286V . Then write 0x011E to 0x0350 .

For example:

PC:[XX 10 03 50 00 01 02 01 1E CRCL CRCH]Mean: Set The bypass Voltage high loss point of UPS for 286V.