

SEC Command Format		
^TnnnXXXX,XXXX,XXXX,,<cr>		
Character	Description	Remark
^	Start bit	
T	Type	P: PC Query command, S: Set command, D: Device Response
nnn	Data length	Include CRC and ending character, except"^Tnnn"
XXXXX	Data	If the data is reserved, they will be filled nothing, so you would see double "," connected.
,	Seperator	Separate each data, please use "," to recognize the length of data. If double "," continuing, that means this data is reserved.
Query commands		
^P003PI<cr>: Query protocol ID		
Response: ^D00517<CRC><cr>		
^P003ID<cr>: Query series number		
Response: ^D023LLXXXXXXXXXXXXXXXXXXXXXX<CRC><cr>		
X: 0~9, 20 unit X totally. LL: the available number of X.		
Example: ^D0231401234567890123456789<CRC><cr>, it meas ID is 01234567890123.		
^P004VFW<cr>: Query CPU version		
Response: ^D017VERFW:nnnnn.nn<CRC><cr>		
n: 0~9		
Example: ^D017VERFW:00001.00<CRC><cr>		
^P005VFW2<cr>: Query secondary CPU version		
Response: ^D018VERFW2:nnnnn.nn<CRC><cr>		
n: 0~9		
Example: ^D018VERFW2:00001.00<CRC><cr>		
^P003MD<cr>: Query device model		
Response: ^D037AAA,BBBBBB,CC,D,E,FFFF,GGGG,HH,III<CRC><cr>		
Data	Description	Remark
AAA	Machine number 机种	000: Infini-Solar 10KW/3P
BBBBBB	Output rated VA 额定VA值	B: 0~9, unit: VA
CC	Output power factor 输出功率因数	C: 0~9
D	AC input phase number AC输入相数	D: 1~3
E	AC output phase number AC输出相数	E: 1~3
FFFF	Norminal AC output voltage 额定输出电压	F: 0~9, unit: 0.1V
GGGG	Norminal AC input voltage 额定输入电压	G: 0~9, unit: 0.1V
HH	Battery piece number 电池节数	H: 0~9
III	Battery standard voltage per unit 每节电池标准电压	I: 0~9, unit: 0.1V
^P005PIRI<cr>: Query rated information		
Response: ^D045AAAA,BBB,CCCC,DDDD,EEEE,FFFF,GGGG,H,II,J,K<CRC><cr>		
Data	Description	Remark
AAAA	AC input rated voltage AC输入额定电压	A: 0~9, unit: 0.1V
BBB	AC input rated frequency AC输入额定频率	B: 0~9, unit: 0.1Hz
CCCC	AC input rated current AC输入额定电流	C: 0~9, unit: 0.1A
DDDD	AC output rated voltage AC输出额定电压	D: 0~9, unit: 0.1V
EEEE	AC output rated current AC输出额定电流	E: 0~9, unit: 0.1A
FFFF	MPPT rated current per string 每路MPPT额定电流	F: 0~9, unit: 0.1A
GGGG	Battery rated voltage 电池额定电压	G: 0~9, unit: 0.1V
H	MPPT track number MPPT组数	H: 0~9
II	Machine type 机型	00: Grid type, 01: Off-grid type, 10: Hybrid type
J	Topology 拓扑	0: transformerless, 1: transformer

K	Enable/Disable parallel for output	0: disable, 1: enable
^P003GS<cr>: Query general status		
Response: ^D112AAAA,BBBB,CCCC,DDDD,EEEE,FFF,±GGGGG,HHHH,IIII,JJJJ,KKKK,LLLL,MMMM,OOOO,PPPP,QQQQ,RRRR,SSSS,TTTT,UUUU,VVV,WWW,XXX,Y<CRC><cr>		
Data	Description	Remark
AAAA	Solar input voltage 1 Solar1输入电压	A: 0~9, unit: 0.1V
BBBB	Solar input voltage 2 Solar2输入电压	B: 0~9, unit: 0.1V
CCCC	Solar input current 1 Solar1输入电流	C: 0~9, unit: 0.1A
DDDD	Solar input current 2 Solar2输入电流	D: 0~9, unit: 0.1A
EEEE	Battery voltage 电池电压	E: 0~9, unit: 0.1V
FFF	Battery capacity 电池容量	F: 0~9, unit: %
±GGGGG	Battery current 电池电流	G: 0~9, unit: 0.1A, +: charge, -: discharge
HHHH	AC input voltage R AC输入R相电压	H: 0~9, unit: 0.1V
IIII	AC input voltage S AC输入S相电压	I: 0~9, unit: 0.1V
JJJJ	AC input voltage T AC输入T相电压	J: 0~9, unit: 0.1V
KKKK	AC input frequency AC输入频率	K: 0~9, unit: 0.01Hz
LLLL	AC input current R AC输入R相电流	L: 0~9, unit: 0.1A
MMMM	AC input current S AC输入S相电流	M: 0~9, unit: 0.1A
NNNN	AC input current T AC输入T相电流	N: 0~9, unit: 0.1A
OOOO	AC output voltage R AC输出R相电压	O: 0~9, unit: 0.1V
PPPP	AC output voltage S AC输出S相电压	P: 0~9, unit: 0.1V
QQQQ	AC output voltage T AC输出T相电压	Q: 0~9, unit: 0.1V
RRRR	AC output frequency AC输出频率	R: 0~9, unit: 0.01Hz
SSSS	AC output current R AC输出R相电流	S: 0~9, unit: 0.1A
TTTT	AC output current S AC输出S相电流	T: 0~9, unit: 0.1A
UUUU	AC output current T AC输出T相电流	U: 0~9, unit: 0.1A
VVV	Inner temperature 内部环温	V: 0~9, unit: degree centigrade
WWW	Component max temperature 内部机件最高温度	W: 0~9, unit: degree centigrade
XXX	External battery temperature 外部电池温度	X: 0~9, unit: degree centigrade
Y	Setting change bit 设置有变化标识位	0: No setting change 1: Setting charge, you have to inquire all of command.
^P003PS<cr>: Query power status		
Response: ^D115AAAAA,BBBBB,±CCCCC,±DDDDD,±EEEE,±FFFFF,GGGGG,HHHHH,IIII,JJJJJ,KKKKK,LLLLL,MMMMM,NNNNN,OOOOO,PPPO,R,S,T,U,V<CRC><cr>		
Data	Description	Remark
AAAAA	Solar input power 1 Solar1输入功率	A: 0~9, unit: W
BBBBB	Solar input power 2 Solar2输入功率	B: 0~9, unit: W
±CCCCC	Battery power 电池功率	C: 0~9, unit: W, +: charge, -: discharge
±DDDDD	AC input active power R AC输入R相有功功率	D: 0~9, unit: W, +: input, -: output
±EEEE	AC input active power S AC输入S相有功功率	E: 0~9, unit: W, +: input, -: output
±FFFFF	AC input active power T AC输入T相有功功率	F: 0~9, unit: W, +: input, -: output
±GGGGG	AC input total active power AC输入有功总功率	G: 0~9, unit: W, +: input, -: output

HHHHH	AC output active power R AC输出R相有功功率	H: 0~9, unit: W
IIIII	AC output active power S AC输出S相有功功率	I: 0~9, unit: W
JJJJJ	AC output active power T AC输出T相有功功率	J: 0~9, unit: W
KKKKK	AC output total active power AC输出有功总功率	K: 0~9, unit: W
LLLLL	AC output apperent power R AC输出R相视在功率	L: 0~9, unit: VA
MMMMM	AC output apperent power S AC输出S相视在功率	M: 0~9, unit: VA
NNNNN	AC output apperent power T AC输出T相视在功率	N: 0~9, unit: VA
OOOOOO	AC output total apperent power AC输出视在总功率	O: 0~9, unit: VA
PPP	AC output power percentage AC输出功率百分比	P: 0~9, unit: %
Q	AC output connect status AC输出连接状态	0: disconnect, 1: connect
R	Solar input 1 work status Solar1工作状态	0: idle, 1: work
S	Solar input 2 work status Solar2工作状态	0: idle, 1: work
T	Battery power direction 电池能量流动方向	0: donothing, 1: charge, 2: discharge
U	DC/AC power direction DC/AC能量流动方向	0: donothing, 1: AC-DC, 2: DC-AC
V	Line power direction 市电能量流动方向	0: donothing, 1: input, 2: output
^P004MOD<cr>: Query working mode		
Response: ^D005XX<CRC><cr>		
Data	Description	Remark
XX	0	Power on mode
	1	Standby mode
	2	Bypass mode
	3	Battery mode
	4	Fault mode
	5	Hybrid mode(Line mode, Grid mode)
	6	Charge mode
^P003WS<cr>: Query warning status		
^D040A,B,C,D,E,F,G,H,I,J,K,L,M,N,O,P,Q,R,S,T,U,V<CRC><cr>		
Data	Description	Remark
A	Solar input 1 loss Solar1输入电压超出可用范围	Solar input 1 voltage exceed the acceptable range
B	Solar input 2 loss Solar2输入电压超出可用范围	Solar input 2 voltage exceed the acceptable range
C	Solar input 1 voltage too higher Solar1输入电压过高	Solar input 1 voltage exceed the highest level
D	Solar input 2 voltage too higher Solar2输入电压过高	Solar input 2 voltage exceed the highest level
E	Battery under 电池电压过低	Battery voltage drop to unacceptable level
F	Battery low 电池电压偏低	Battery voltage near to unacceptable level
G	Battery open 电池未接	Battery disconnected
H	Battery voltage too higher 电池电压过高	Battery voltage exceed the highest level
I	Battery low in hybrid mode 在hybrid工作模式下，电池已低于其允许的放电电压	Battery voltage drop to unacceptable level of hybrid mode
J	Grid voltage high loss AC输入电压超过可并网最高电压	AC input voltage higher than the highest level of AC feeding voltage
K	Grid voltage low loss AC输入电压低于可并网最低电压	AC input voltage lower than the lowest level of AC feeding voltage
L	Grid frequency high loss AC输入电压超过可并网最高频率	AC input frequency higher than the highest level of AC feeding frequency
M	Grid frequency low loss AC输入电压低于可并网最低频率	AC input voltage lower than the lowest level of AC feeding frequency
N	AC input long-time average voltage over AC输入电压平均值长时间超过其允许的电压	AC input long-time average voltage exceed the highest level
O	AC input voltage loss AC输入电压超出可使用范围	AC input voltage out of acceptable range

P	AC input frequency loss AC输入频率超出可使用范围	AC input frequency out of acceptable range
Q	AC input island AC输入孤岛	AC input has been detected for the island
R	AC input phase dislocation AC输入相序错误	AC input three phase dislocation
S	Over temperature 过温	Machine temperature near to unacceptable level
T	Over load 过载	The loads connect to machine exceed abnormal level
U	EPO active EPO激活	Emergent power off active
V	AC input wave loss AC输入波形异常	AC input wave terrible
^P005FLAG<cr>: Query enable/disable flag status		
Response: ^D010A,B,C,D<CRC><cr>		
Data	Description	Remark
A	Mute buzzer beep 静音蜂鸣器	A: 0/1, 0: disable, 1: enable
B	Mute buzzer beep in standby mode 在Standby mode下，静音蜂鸣器	B: 0/1, 0: disable, 1: enable
C	Mute buzzer beep only on battery discharged status 在电池放电状态下，静音蜂鸣器	C: 0/1, 0: disable, 1: enable
D	Generator as AC input 发电机作为AC输入	C: 0/1, 0: disable, 1: enable
E	Wide AC input range 宽的AC输入范围	C: 0/1, 0: disable, 1: enable
^P002T<cr>: Query current time 查询当前时间		
Response: ^D017YYYYMMDDHHFFSS<CRC><cr>		
Data	Description	Remark
YYYY	Year	Y: 0~9
MM	Month	M: 0~9
DD	Day	D: 0~9
HH	Hour	H: 0~9
FF	Minute	F: 0~9
SS	Second	S: 0~9
For example: ^D01720140214201314 means the time of 2014-02-14, 20: 13: 14.		
^P003ET<cr>: Query total generated energy 查询总发电量		
Response: ^D011NNNNNNNN<CRC><cr>		
Data	Description	Remark
NNNNNNNN	Generated energy	N: 0~9, unit: KWh
^P010EYyyyynnn<cr>: Query generated energy of year 查询年发电量		
Response: ^D011NNNNNNNN<CRC><cr>		
Data	Description	Remark
yyyy	Year	y: 0~9
nnn	the sum of character string "^P010EYyyyy"	n: 0~9, nnn is a decimal number, and it is low 8 bits of its hexadecimal type.
NNNNNNNN	Generated energy	N: 0~9, unit: Wh
^P012EMyyyymmmnn<cr>: Query generated energy of month 查询月发电量		
Response: ^D010NNNNNNNN<CRC><cr>		
Data	Description	Remark
yyyy	Year	y: 0~9
mm	Month	m: 0~9
nnn	the sum of character string "^P010EMyyyymm"	n: 0~9, nnn is a decimal number, and it is low 8 bits of its hexadecimal type.
NNNNNNNN	Generated energy	N: 0~9, unit: Wh
^P014EDyyyymddnnn<cr>: Query generated energy of day 查询天发电量		
Response: ^D009NNNNNN<CRC><cr>		
Data	Description	Remark
yyyy	Year	y: 0~9
mm	Month	m: 0~9

dd	Day	d: 0~9
nnn	the sum of character string "^P010EDyyyymmdd"	n: 0~9, nnn is a decimal number, and it is low 8 bits of its hexadecimal type.
NNNNNN	Generated energy	N: 0~9, unit: Wh
^P016EHyyyymmddhhnnn<cr>: Query generated energy of hour 查询小时发电量		
Response: ^D008NNNNN<CRC><cr>		
Data	Description	Remark
yyyy	Year	y: 0~9
mm	Month	m: 0~9
dd	Day	d: 0~9
hh	Hour	h: 0~9
nnn	the sum of character string "^P010EHyyyymmddhh"	n: 0~9, nnn is a decimal number, and it is low 8 bits of its hexadecimal type.
NNNNN	Generated energy	N: 0~9, unit: Wh
^P004GOV<cr>: Query AC input voltage acceptable range for feed power 查询并网电压范围		
Response: ^D022AAAA,BBBB,CCCC,DDDD<CRC><cr>		
Data	Description	Remark
AAAA	The highest voltage	A: 0~9, unit: 0.1V
BBBB	The lowest voltage	B: 0~9, unit: 0.1V
CCCC	The highest back voltage	A: 0~9, unit: 0.1V
DDDD	The lowest back voltage	B: 0~9, unit: 0.1V
^P004GOF<cr>: Query AC input frequency acceptable range of feed power 查询并网频率范围		
Response: ^D022AAAA,BBBB,CCCC,DDDD<CRC><cr>		
Data	Description	Remark
AAAA	The highest frequency	A: 0~9, unit: 0.01Hz
BBBB	The lowest frequency	B: 0~9, unit: 0.01Hz
CCCC	The highest back frequency	A: 0~9, unit: 0.01Hz
DDDD	The lowest back frequency	B: 0~9, unit: 0.01Hz
^P005OPMP<cr>: Query the maximum output power		
Response: ^D012AAAAAA<CRC><cr>		
Data	Description	Remark
AAAAAA	The maximum power	A: 0~9, unit: W
^P005GPMP<cr>: Query the maximum output power for feeding grid 查询最大并网功率		
Response: ^D012AAAAAA<CRC><cr>		
Data	Description	Remark
AAAAAA	The maximum power	A: 0~9, unit: W
^P006MPPTV<cr>: Query Solar input MPPT acceptable range 查询MPPT范围		
Response: ^D012AAAA,BBBB<CRC><cr>		
Data	Description	Remark
AAAA	The highest voltage	A: 0~9, unit: 0.1V
BBBB	The lowest voltage	B: 0~9, unit: 0.1V
^P003SV<cr>: Query Solar input voltage acceptable range 查询Solar输入电压范围		
Response: ^D012AAAA,BBBB<CRC><cr>		
Data	Description	Remark
AAAA	The highest voltage	A: 0~9, unit: 0.1V
BBBB	The lowest voltage	B: 0~9, unit: 0.1V
^P004LST<cr>: Query LCD sleep wait time 查询LCD休眠等待时间		
Response: ^D005AA<CRC><cr>		
Data	Description	Remark
AA	Wait time	AA: 00, 01, 02, 10, 20 for selection, unit : 30second. 00 means LCD always light
^P003DI<cr>: Query default value of changeable parameter 查询可设置参数的默认值		
Response: ^D123AAAA,BBBB,CCCC,DDDD,EEEE,FFFF,GGGG,HHHH,IIII,JJ,KKKK,LLLL,MMMM,NNN,OOOO,PPPP,QQQQ,RRRR,SSSS,TTTT,UUU U,VVVV,WWW,XXX,YYYY<CRC><cr>		
Data	Description	Remark

AAAA	AC input highest voltage for feed power AC输入可并网最高电压	A: 0~9, unit: 0.1V
BBBB	AC input lowest voltage for feed power AC输入可并网最低电压	B: 0~9, unit: 0.1V
CCCC	AC input highest frequency for feed power AC输入可并网最高频率	C: 0~9, unit: 0.01Hz
DDDD	AC input lowest frequency for feed power AC输入可并网最低频率	D: 0~9, unit: 0.01Hz
EEEE	Solar input highest MPPT voltage Solar输入允许最高MPPT电压	E: 0~9, unit: 0.1V
FFFF	Solar input lowest MPPT voltage Solar输入允许最低MPPT电压	F: 0~9, unit: 0.1V
GGGG	Solar input highest voltage Solar输入允许最高电压	G: 0~9, unit: 0.1V
HHHH	Solar input lowest voltage Solar输入允许最低电压	H: 0~9, unit: 0.1V
IIII	AC input long-time highest average voltage AC输入长时间平均值允许的最高电压	I: 0~9, unit: 0.1V
JJ	LCD sleep wait time LCD休眠等待时间	JJ: 00, 01, 02, 10, 20, unit: 30second
KKKK	Battery maximum charge current 电池允许最大充电电流	K: 0~9, unit: 0.1A
LLLL	Battery constant charge voltage(C.V.) 电池C.V.点充电电压	L: 0~9, unit: 0.1V
MMMM	Battery float charge voltage 电池浮充电压	M: 0~9, unit: 0.1V
NNN	The wait time for feed power 并网等待时间	N: 0~9, unit: Second
OOOO	Start time for support loads 允许AC带载起始时间	O: 0~9, Format: HHMM, example: 1230 meas 12:30
PPPP	Ending time for support loads 允许AC带载结束时间	P: 0~9, Format: HHMM, example: 1230 meas 12:30
QQQQ	Start time for AC charger 允许AC充电起始时间	Q: 0~9, Format: HHMM, example: 1230 meas 12:30
RRRR	Ending time for AC charger 允许AC充电结束时间	R: 0~9, Format: HHMM, example: 1230 meas 12:30
SSSS	Battery under voltage 电池最低放电电压点	S: 0~9, unit: 0.1V
TTTT	Battery under back voltage 电池恢复放电电压点	T: 0~9, unit: 0.1V
UUUU	Battery weak voltage in hybrid mode Hybrid mode工作状态下, 电池最低放电电压点	U: 0~9, unit: 0.1V
VVVV	Battery weak back voltage in hybrid mode Hybrid mode工作状态下, 电池恢复放电电压点	V: 0~9, unit: 0.1V
WWWW	Battery stop charger current level in floating charging 浮充状态下, 允许关闭充电器的充电电流点	W: 0~9, unit: 0.1A
XXX	Keep charged time of battery catch stop charger current level 浮充状态下, 电池到达允许关闭充电器的充电电流点后关闭充电器的等待时间	X: 0~9, unit: Minute
YYYY	Battery voltage of recover to charge when battery stop charger in floating charging 浮充状态下, 电池恢复充电的电压点	Y: 0~9, unit: 0.1V
^P005BATS<cr>: Query battery setting		
Response: ^D092AAAA,BBBB,CCCC,DDDD,EEE,FFFF,GGGG,HHHH,IIII,JJJ,K,LLLL,MMNNOOPPQQRR,S,TTTT,UUU,VVVV,WWWW<CRC><cr>		
Data	Description	Remark
AAAA	Battery maximum charge current 电池允许的最大充电电流	A: 0~9, unit: 0.1A
BBBB	Battery constant charge voltage(C.V.) 电池C.V.充电电压	B: 0~9, unit: 0.1V
CCCC	Battery floating charge voltage 电池浮充电压	C: 0~9, unit: 0.1V
DDDD	Battery stop charger current level in floating charging 浮充状态下, 允许关闭充电器的充电电流点	D: 0~9, unit: 0.1A
EEE	Keep charged time of battery catch stopped charging current level 浮充状态下, 电池到达允许关闭充电器的充电电流点后关闭充电器的等待时间	E: 0~9, unit: Minute
FFFF	Battery voltage of recover to charge when battery stop charger in floating charging 浮充状态下, 电池恢复充电的电压点	F: 0~9, unit: 0.1V
GGGG	Battery under voltage 电池最低放电电压点	G: 0~9, unit: 0.1V
HHHH	Battery under back voltage 电池恢复放电电压点	H: 0~9, unit: 0.1V

III	Battery weak voltage in hybrid mode Hybrid mode工作状态下， 电池最低放电电压点	I: 0~9, unit: 0.1V
JJJ	Battery weak back voltage in hybrid mode Hybrid mode工作状态下， 电池恢复放电电压点	J: 0~9, unit: 0.1V
K	Battery type 电池类型	0: Ordinary, 1: Li-Fe
LLLL	Reseved	L: 0~9, unit: 0.1A
MMNNOO PPQRR	Battery install time 电池安装时间	MMNNOOPPQRR: YY-MM-DD, HH:MM:SS
S	AC charger keep battery voltage function enable/diable	0: disable, 1: enable
TTTT	AC charger keep battery voltage	T: 0~9, unit: 0.1V
UUU	Battery temperature sensor compensation	U: 0~9, unit: 0.1mV
VVVV	Max. AC charging current	V: 0~9, unit: 0.1A
WWWW	Battery discharge max current in hybrid mode	W: 0~9, unit: A
^P003DM<cr>: Query machine model		
Response: ^D006AAA<CRC><cr>		
Data	Description	Remark
AAA	050	Hybrid type VDE certification
	051	Hybrid type AS4777 certification
	052	Hybrid type DK certification
	053	Hybrid type RD1663 certification
	054	Hybrid type G83 certification
	055	Hybrid type Taiwan certification
	056	Hybrid type USH certification
	057	Hybrid type USL certification
	058	Hybrid type VDE4105 certification
	059	Hybrid type Korea certification
	060	Hybrid type HongSun certification
	061	Hybrid type Sweden certification
	100	Grid type VDE certification
	101	Grid type AS4777 certification
	102	Grid type DK certification
	103	Grid type RD1663 certification
	104	Grid type G83 certification
	105	Grid type Taiwan certification
	106	Grid type USH certification
	107	Grid type USL certification
	108	Grid type VDE4105 certification
	109	Grid type Korea certification
	110	Grid type HongSun certification
	111	Grid type Sweden certification
	150	Off Grid type
	151	Off Grid 3 type
^P004MAR<cr>: Query machine ajustable range		
Response: ^D126AAAA,BBBB,CCCC,DDDD,EEEE,FFFF,GGGG,HHHH,IIII,JJJJ,KKKK,LLLL,MMMM,NNNN,OOOO,PPPP,QQQQ,RRRR,SSSS,TTTT,U UUU,VVVV,WWWWWW,XXXXXX<CRC><cr>		
Data	Description	Remark
AAAA	The upper limit of AC input highest voltage for feed power AC输入可并网最高电压可设值上限	A: 0~9, unit: 0.1V
BBBB	The lower limit of AC input highest voltage for feed power AC输入可并网最高电压可设值下限	B: 0~9, unit: 0.1V
CCCC	The upper limit of AC input lowest voltage for feed power AC输入可并网最低电压可设值上限	C: 0~9, unit: 0.1V
DDDD	The lower limit of AC input lowest voltage for feed power AC输入可并网最低电压可设值下限	D: 0~9, unit: 0.1V
EEEE	The upper limit of AC input highest frequency for feed power AC输入可并网最高频率可设值上限	E: 0~9, unit: 0.01Hz
FFFF	The lower limit of AC input highest frequency for feed power AC输入可并网最高频率可设值下限	F: 0~9, unit: 0.01Hz
GGGG	The upper limit of AC input lowest frequency for feed power AC输入可并网最低频率可设值上限	G: 0~9, unit: 0.01Hz
HHHH	The lower limit of AC input lowest frequency for feed power AC输入可并网最低频率可设值下限	H: 0~9, unit: 0.01Hz
III	The upper limit of wait time for feed power 并网等待时间可设值上限	I: 0~9, unit: Second
JJJ	The lower limit of wait time for feed power 并网等待时间可设值下限	I: 0~9, unit: Second
KKKK	The upper limit of solar maximum input voltage Solar输入最高电压可设值上限	K: 0~9, unit: 0.1V
LLLL	The lower limit of solar maximum input voltage Solar输入最高电压可设值下限	L: 0~9, unit: 0.1V

MMMM	The upper limit of solar minimum input voltage Solar输入最低电压可设值上限	M: 0~9, unit: 0.1V
NNNN	The lower limit of solar minimum input voltage Solar输入最低电压可设值下限	N: 0~9, unit: 0.1V
OOOO	The upper limit of solar maximum MPPT voltage 最高MPPT电压可设值上限	O: 0~9, unit: 0.1V
PPPP	The lower limit of solar maximum MPPT voltage 最高MPPT电压可设值下限	P: 0~9, unit: 0.1V
QQQQ	The upper limit of solar minimum MPPT voltage 最低MPPT电压可设值上限	Q: 0~9, unit: 0.1V
RRRR	The lower limit of solar minimum MPPT voltage 最低MPPT电压可设值下限	R: 0~9, unit: 0.1V
SSSS	The upper limit of battery charged voltage 充电电压可设值上限	S: 0~9, unit: 0.1V
TTTT	The lower limit of battery charged voltage 充电电压可设值下限	T: 0~9, unit: 0.1V
UUUU	The upper limit of battery Max. charged current 最大充电电流可设值上限	U: 0~9, unit: 0.1A
VVVV	The lower limit of battery Max. charged current 最大充电电流可设值下限	V: 0~9, unit: 0.1A
WWWWWW	The upper limit of maximum feeding power 最大并网功率可设值上限	W: 0~9, unit: W
XXXXXX	The lower limit of maximum feeding power 最大并网功率可设值下限	X: 0~9, unit: W
^P004CFS<cr>: Query current fault status		
Response: ^D008AA,BB<CRC><cr>		
Data	Description	Remark
AA	The latest fault code 最新故障代码	A: 0~9
BB	The latest fault code ID stored in flash 在Flash最新存储故障代码的ID	BB: 0~8
Fault code list		
01	BUS exceed the upper limit BUS高压	
02	BUS dropp to the lower limit BUS低压	
03	BUS soft start circuit timeout BUS软启动超时	
04	Inverter voltage soft start timeout 逆变软启动超时	
05	Inverter current exceed the upper limit 逆变过流	
06	Temperature over 过温	
07	Inverter relay work abnormal 继电器故障	
08	Current sample abnormal when inverter doesn't work 机器并工作时，电流采样异常	
09	Solar input voltage exceed upper limit Solar输入电压过高	
10	SPS power voltage abnormal 辅助电源电压异常	
11	Solar input current exceed upper limit Solar输入电流过高	
12	Leakage current exceed permit range 漏电流超过允许范围	
13	Solar insulation resistance too low Solar对地绝缘阻抗过低	
14	Inverter DC current exceed permit range when feed power 并网时，逆变电流直流分量超过允许范围	
15	The AC input voltage or frequency has been detected different between master CPU and slave CPU 主从CPU对AC输入电压或频率侦测值相差较大	
16	Leakage current detect circuit abnormal when inverter doesn't work 机器未工作时，漏电流检测电路异常	
17	Comminication loss between master CPU and slave CPU 主从CPU通信丢失	
18	Comminicate data discordant between master CPU and slave CPU 主从CPU通信协议不匹配	
19	AC input ground wire loss 地线未接	
22	Battery voltage exceed upper limit 电池电压过高	

23	Over load 过载	
24	Battery disconnected 电池未接	
26	AC output short 输出短接	
27	Fan lock 风扇堵转	
32	Battery DC-DC current over 电池DC-DC电流过高	
33	AC output voltage too low 输出电压过低	
34	AC output voltage too high 输出电压过高	
35	Control board wiring error 控制板接线异常	
36	AC circuit voltage sample error AC电路电压采样差异较大	
^P006HFSnn<cr>: Query history fault parameter		
Response: ^D129nn,AA,BBCCDDEEFFGG,HH,III,JJJ,KKKKK,LLLLL,MMMM,NNNN,OOOO,PPPP,QQQQ,±RRRRR,SSSS,TTTT,UUUU,VVVV,WWW		
W XXXX VVVV ZZZ aaa bbb ccc<CRC><cr>		
Data	Description	Remark
nn	The fault code ID stored in flash 在Flash最新存储故障代码的ID	nn: 0~8
AA	Fault code 故障代码	
BBCCDD EEFFGG	Time 故障时间	Format: YY-MM-DD, HH:MM:SS
HH	Work mode 工作模式	
III	Solar input voltage 1 Solar1输入电压	I: 0~9, unit: 0.1V
JJJ	Solar input voltage 2 Solar2输入电压	J: 0~9, unit: 0.1V
KKKKK	Solar input power 1 Solar1输入功率	K: 0~9, unit: W
LLLLL	Solar input power 2 Solar2输入功率	L: 0~9, unit: W
MMMM	AC input voltage R R相AC输入电压	M: 0~9, unit: 0.1V
NNNN	AC input voltage S S相AC输入电压	N: 0~9, unit: 0.1V
OOOO	AC input voltage T T相AC输入电压	O: 0~9, unit: 0.1V
PPPP	AC input frequency AC输入频率	P: 0~9, unit: 0.01Hz
QQQQ	Battery voltage 电池电压	Q: 0~9, unit: 0.1V
±RRRRR	Battery current 电池电流	R: 0~9, unit: 0.1V, +: charge, -: discharge
SSSS	AC output voltage R R相AC输出电压	S: 0~9, unit: 0.1V
TTTT	AC output voltage S S相AC输出电压	T: 0~9, unit: 0.1V
UUUU	AC output voltage T T相AC输出电压	U: 0~9, unit: 0.1V
VVVV	AC output frequency AC输出频率	V: 0~9, unit: 0.01Hz
WWWW	AC output apperent power R R相AC输出视在功率	W: 0~9, unit: VA
XXXX	AC output apperent power S S相AC输出视在功率	X: 0~9, unit: VA
YYYY	AC output apperent power T T相AC输出视在功率	Y: 0~9, unit: VA
ZZZ	AC output percentage AC输出功率百分比	Z: 0~9, unit: %
aaa	Inner temperature 内部环温	a: 0~9, unit: degree centigrade
bbb	Component Max. temperature 机器内部器件最高温度	b: 0~9, unit: degree centigrade
ccc	External battery temperature 外部电池温度	c: 0~9, unit: degree centigrade
Inv over current时Inv current实时值的读取方式		
^P005HECS<cr>: Query energy control status		
Response: ^D019AA,B,C,D,E,F,G,H,I<CRC><cr>		

Data	Description	Remark
AA	Solar energy distribution of priority Solar能量分配优先级	00: Battery-Load-Grid 01: Load-Battery-Grid 02: Load-Grid-Battery
B	Enable/disable solar-charge battery 充电使能	1: enable, 0: disable
C	Enable/disable AC charge battery AC充电使能	1: enable, 0: disable
D	Enable/disable feed power to utility 并网使能	1: enable, 0: disable
E	Enable/disable battery discharge to loads when solar input normal 当Solar正常的时候， 电池放电带载使能	1: enable, 0: disable
F	Enable/disable battery discharge to loads when solar input loss 当Solar异常的时候， 电池放电带载使能	1: enable, 0: disable
G	Enable/disable battery discharge to feed power to utility when solar input normal 当Solar正常的时候， 电池放电并网使能	1: enable, 0: disable
H	Enable/disable battery discharge to feed power to utility when solar input loss 当Solar异常的时候， 电池放电并网使能	1: enable, 0: disable
I	Enable/disable auto adjust PF according to Feed power 根据并网功率调整PF	1: enable, 0: disable
^P006GLTHV<cr>: Query AC input long-lime highest average voltage		
Response: ^D007AAAA<CRC><cr>		
Data	Description	Remark
AAAA	AC input long-lime highest average voltage AC输入平均值长时间过压点	A: 0~9, unit: 0.1V
^P004FET<cr>: Query first generated energy saved time		
Response: ^D007YYYYMMDDHH<CRC><cr>		
Data	Description	Remark
YYYY	Year	Y: 0~9
MM	Month	M: 0~9
DD	Day	D: 0~9
HH	Hour	H: 0~9
^P003FT<cr>: Query wait time for feed power		
Response: ^D006AAA<CRC><cr>		
Data	Description	Remark
AAA	Wait time	A: 0~9, unit: second
^P005ACCT<cr>: Query AC charge time bucket 查询允许AC充电时间段		
Response: ^D012AAAA,BBBB<CRC><cr>		
Data	Description	Remark
AAAA	Start time for enable AC charger working	AAAA: HH:MM(hour : minute)
BBBB	Ending time for enable AC charger working	BBBB: HH:MM(hour : minute)
^P005ACLT<cr>: Query AC supply load time bucket 查询允许AC带载时间段		
Response: ^D012AAAA,BBBB<CRC><cr>		
Data	Description	Remark
AAAA	Start time for enable AC supply the load	AAAA: HH:MM(hour : minute)
BBBB	Ending time for enable AC supply the load	BBBB: HH:MM(hour : minute)
^P006FPADJ<cr>: Query feeding grid power calibration 查询并网校正功率		
Response: ^D009A,BBBB,C,DDDD,E,FFFF,G,HHHH<CRC><cr>		
Data	Description	Remark
A	Feeding grid derection	0: -, 1: +
BBBB	Feeding grid calibration power	n: 0~9, unit: 1W
C	R phase Feeding grid derection	0: -, 1: +
DDDD	R pahse Feeding grid calibration power	n: 0~9, unit: 1W
E	S pahse Feeding grid derection	0: -, 1: +
FFFF	S pahse Feeding grid calibration power	n: 0~9, unit: 1W
G	T phase Feeding grid derection	0: -, 1: +
HHHH		n: 0~9, unit: 1W
^P006FPPF<cr>: Query feed in power factor 查询并网功率因素		
Response: ^D006nnn<CRC><cr>		
Data	Description	Remark

nnn	Feed in power factor	n: 0~9, 090~100 meas +0.90~+1.00, 190~199 means -0.90~-0.99
^P005AAPF<cr>: Query auto-adjust PF with power information （Only valid for VDE4105） 查询自动根据功率调整PF参数(仅用于VDE4105)		
Response: ^D012a,bbb,ccc<CRC><cr>		
Data	Description	Remark
a	Enable/Disable function	0: disable 1: enable
bbb	Start power percentage of auto-adjusting	b: 0~9, unit: %, range: 010~090
ccc	Minmum PF value when power percentage reach 100%	c: 0~9, unit: 0.01, range: 190~199, means -0.90~-0.99
Set commands		
^S005LONn<cr>: Set enable/disable machine supply power to the loads 机器带载使能		
Response: ^1<CRC><cr> or ^0<CRC><cr>		
Data	Description	Remark
n	Enable/disable	0: disable, 1: enable
^1	Accept command	
^0	Refuse command	
^S004Pmn<cr>: Set enable/disable status		
Response: ^1<CRC><cr> or ^0<CRC><cr>		
Data	Description	Remark
m	enable/disable	E: enable, D: disable
n	A	Mute buzzer beep
	B	Mute buzzer beep in standby mode
	C	Mute buzzer beep only on battery discharged status
	D	Generator as AC input
	E	Wide AC input range
^1	Accept command	
^0	Refuse command	
^S016DATyymmddhhffss<cr>: Set date time		
Response: ^1<CRC><cr> or ^0<CRC><cr>		
Data	Description	Remark
yy	Year	y: 0~9
mm	Month	m: 0~9
dd	Day	d: 0~9
hh	Hour	h: 0~9
ff	Minute	f: 0~9
ss	Second	s: 0~9
^1	Accept command	
^0	Refuse command	
^S009GOHVnnnn<cr>: Set AC input highest voltage for feeding power 设置最高并网电压		
Response: ^1<CRC><cr> or ^0<CRC><cr>		
Data	Description	Remark
nnnn	AC input highest voltage	n: 0~9, unit: 0.1V
^1	Accept command	
^0	Refuse command	
^S009GOLVnnnn<cr>: Set AC input lowest voltage for feeding power 设置最低并网电压		
Response: ^1<CRC><cr> or ^0<CRC><cr>		
Data	Description	Remark
nnnn	AC input lowest voltage	n: 0~9, unit: 0.1V
^1	Accept command	
^0	Refuse command	
^S009GOHFnnnn<cr>: Set AC input highest frequency for feeding power 设置最高并网频率		
Response: ^1<CRC><cr> or ^0<CRC><cr>		
Data	Description	Remark
nnnn	AC input highest frequency	n: 0~9, unit: 0.01Hz
^1	Accept command	
^0	Refuse command	
^S009GOLFnnnn<cr>: Set AC input lowest frequency for feeding power 设置最低并网频率		
Response: ^1<CRC><cr> or ^0<CRC><cr>		
Data	Description	Remark
nnnn	AC input lowest frequency	n: 0~9, unit: 0.01Hz
^1	Accept command	
^0	Refuse command	

^S011OPMPnnnnnn<cr>: Set output max power		
Response: ^1<CRC><cr> or ^0<CRC><cr>		
Data	Description	Remark
nnnnnn	output max power	n: 0~9, unit: W
^1	Accept command	
^0	Refuse command	
^S011GPMPnnnnnn<cr>: Set max power of feeding grid 设置最大并网功率		
Response: ^1<CRC><cr> or ^0<CRC><cr>		
Data	Description	Remark
nnnnnn	max power	n: 0~9, unit: W
^1	Accept command	
^0	Refuse command	
^S009SIHVnnnn<cr>: Set Solar input highest voltage 设置最高Solar输入电压		
Response: ^1<CRC><cr> or ^0<CRC><cr>		
Data	Description	Remark
nnnn	Solar input highest voltage	n: 0~9, unit: 0.1V
^1	Accept command	
^0	Refuse command	
^S009SILVnnnn<cr>: Set Solar input lowest voltage 设置最低Solar输入电压		
Response: ^1<CRC><cr> or ^0<CRC><cr>		
Data	Description	Remark
nnnn	Solar input lowest voltage	n: 0~9, unit: 0.1V
^1	Accept command	
^0	Refuse command	
^S011MPPTHVnnnn<cr>: Set Solar input highest MPPT voltage 设置最高MPPT电压		
Response: ^1<CRC><cr> or ^0<CRC><cr>		
Data	Description	Remark
nnnn	Solar input highest MPPT voltage	n: 0~9, unit: 0.1V
^1	Accept command	
^0	Refuse command	
^S011MPPTLVnnnn<cr>: Set Solar input lowest MPPT voltage 设置最低MPPT电压		
Response: ^1<CRC><cr> or ^0<CRC><cr>		
Data	Description	Remark
nnnn	Solar input lowest MPPT voltage	n: 0~9, unit: 0.1V
^1	Accept command	
^0	Refuse command	
^S006LSTnn<cr>: Set LCD sleep wait time 设置LCD休眠等待时间		
Response: ^1<CRC><cr> or ^0<CRC><cr>		
Data	Description	Remark
nn	LCD sleep wait time	nn: 00, 01, 02, 10, 20 for selection, unit : 30second. 00 means LCD always light
^1	Accept command	
^0	Refuse command	
^S010MCHGCnnnn<cr>: Set battery maximum charge current 设置电池最大充电电流		
Response: ^1<CRC><cr> or ^0<CRC><cr>		
Data	Description	Remark
nnnn	Battery maximum charge current	n: 0~9, unit: 0.1A
^1	Accept command	
^0	Refuse command	
^S015MCHGVmmmm,nnnn<cr>: Set battery maximum charge voltage 设置电池最大充电电压		
Response: ^1<CRC><cr> or ^0<CRC><cr>		
Data	Description	Remark
mmmm	Battery constant charge voltage(C.V.)	m: 0~9, unit: 0.1V
nnnn	Battery float charge voltage	n: 0~9, unit: 0.1V
^1	Accept command	
^0	Refuse command	

^S010GLTHVnnnn<cr>: Set AC input long-time highest average voltage 设置AC输入长时间过压点		
Response: ^1<CRC><cr> or ^0<CRC><cr>		
Data	Description	Remark
nnnn	AC input long-time highest average voltage	n: 0~9, unit: 0.1V
^1	Accept command	
^0	Refuse command	
^S025BATDVaaaa,bbbb,cccc,dddd<cr>: Set battery discharge voltage 设置电池放电相关电压点		
Response: ^1<CRC><cr> or ^0<CRC><cr>		
Data	Description	Remark
aaaa	Battery under voltage	n: 0~9, unit: 0.1V
bbbb	Battery under back voltage	n: 0~9, unit: 0.1V
cccc	Battery weak voltage in hybrid mode	n: 0~9, unit: 0.1V
dddd	Battery weak back voltage in hybrid mode	n: 0~9, unit: 0.1V
^1	Accept command	
^0	Refuse command	
^S006SEPnn<cr>: Set Solar energy distribution of priority 设置Solar能量分配优先级		
Response: ^1<CRC><cr> or ^0<CRC><cr>		
Data	Description	Remark
nn	Solar energy distribution of priority	00: Battery-Load-Grid 01: Load-Battery-Grid 02: Load-Grid-Battery
^1	Accept command	
^0	Refuse command	
^S005EDmn<cr>: Set energy distribution 设置能量分配		
Response: ^1<CRC><cr> or ^0<CRC><cr>		
Data	Description	Remark
m	A	Enable/disable solar charge battery
	B	Enable/disable AC charge battery
	C	Enable/disable feed power to utility
	D	Enable/disable battery discharge to loads when solar input normal
	E	Enable/disable battery discharge to loads when solar input loss
	F	Enable/disable battery discharge to feed power to utility when solar input normal
	G	Enable/disable battery discharge to feed power to utility when solar input loss
	H	Enable/disable auto adjust PF according to Feed power
n	Enable/disable	1: enable, 0: disable
^1	Accept command	
^0	Refuse command	
^S017BCAaaaa,bbb,cccc<cr>: Set battery charger application in floating charging 设置浮充状态下电池充电器相关应用		
Response: ^1<CRC><cr> or ^0<CRC><cr>		
Data	Description	Remark
aaaa	Battery stop charger current level in floating charging 浮充状态下电池停止充电的电流点	a: 0~9, unit: 0.1A, range: 0~500
bbb	Keep charged time of battery catch stop charger current level 电池达到停充电电流点后关闭充电器的等待时间	b: 0~9, unit: Minute, range: 0~999
cccc	Battery voltage of recover to charge when battery stop charger in floating charging 浮充状态下关闭充电器后电池重复充电的电压点	c: 0~9, unit: 0.1V, range: 400~600
^1	Accept command	
^0	Refuse command	
^S006DMnnn<cr>: Set machine model		
Response: ^1<CRC><cr> or ^0<CRC><cr>		
Data	Description	Remark
	050	Hybrid type VDE certification
	051	Hybrid type AS4777 certification
	052	Hybrid type DK certification
	053	Hybrid type RD1663 certification
	054	Hybrid type G83 certification
	055	Hybrid type Taiwan certification
	056	Hybrid type USH certification
	057	Hybrid type USL certification

nnn	058	Hybrid type VDE4105 certification
	059	Hybrid type Korea certification
	060	Hybrid type HongSun certification
	061	Hybrid type Sweden certification
	100	Grid type VDE certification
	101	Grid type AS4777 certification
	102	Grid type DK certification
	103	Grid type RD1663 certification
	104	Grid type G83 certification
	105	Grid type Taiwan certification
	106	Grid type USH certification
	107	Grid type USL certification
	108	Grid type VDE4105 certification
	109	Grid type Korea certification
	110	Grid type HongSun certification
	111	Grid type Sweden certification
	150	Off Grid type
	151	Off Grid 3 type
^1	Accept command	
^0	Refuse command	
^S003PF<cr>: Set changeable parameter restore to default value 恢复默认值		
Response: ^1<CRC><cr> or ^0<CRC><cr>		
Data	Description	Remark
^1	Accept command	
^0	Refuse command	