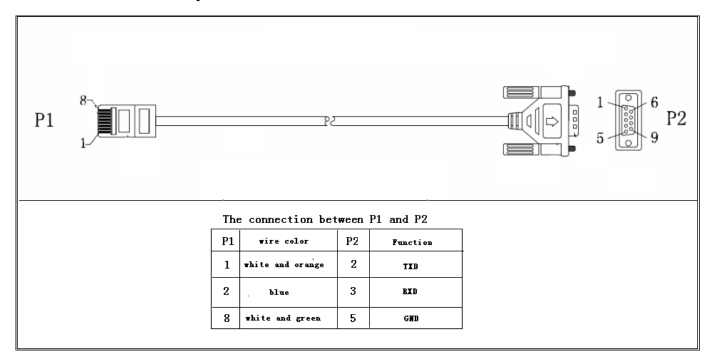
MPPT-3000 RS232 Communication Protocol
MDDT 2000 C4 Jan J DC222
MPPT-3000 Standard RS232 communication Protocol

1	Con	mmunication format	4
2	Inq	uiry Command	4
	2.1	QPI <cr>: Device Protocol ID Inquiry</cr>	4
	2.2	QID <cr>: The device serial number inquiry</cr>	4
	2.3	QVFW <cr>: MPPT CPU firmware version inquiry</cr>	5
	2.4	QPIRI <cr>: Device Rated Information inquiry</cr>	5
	2.5	QPIGS <cr>: Device general status parameters inquiry</cr>	6
	2.6	QDI <cr>: The default setting value information</cr>	7
	2.7	QPIWS <cr>: Device Warning Status inquiry</cr>	7
	2.1	QBEQI <cr>: The battery equalized information</cr>	8
3	Set	ting parameters Command	10
	3.1	ID< XXXXXXXXXXXXXX > <cr>: Setting device serial number</cr>	. 10
	3.2	PBT <tt><cr>: Setting battery type</cr></tt>	. 10
	3.3	PBAV <aa.aa><cr>: Setting battery absorption charging voltage</cr></aa.aa>	. 10
	3.4	PBFV< FF.FF> <cr>: Setting battery floating charging voltage</cr>	. 10
	3.5	PBRV <nn><cr>: Setting rated battery voltage</cr></nn>	. 10
	3.6	MCHGC <nnn><cr>: Setting max charging current</cr></nnn>	11
	3.7	PTSO± <nn.n><cr>: Setting BTS temperature compensation ratio</cr></nn.n>	11
	3.8	PRBD <nn><cr>: Enable/disable remote battery voltage detect</cr></nn>	11
	3.9	PBLV <nn.nn><cr>: Set battery low warning voltage</cr></nn.nn>	11
	3.10	PBLSEn <cr>: Set battery low shutdown detect enable/disable</cr>	11
	3.11	PBEQEn <cr>: Set battery equalization enable/disable</cr>	11
	3.12	PBEQT <nnn><cr>: Set battery equalized time</cr></nnn>	11
	3.13	PBEQP <nnn><cr>: Set the period of battery equalization</cr></nnn>	. 12
	3.14	PBEQMC <nnn><cr>: Set the max current of battery equalization</cr></nnn>	. 12
	3.15	PBEQV <nn.nn><cr>: Set battery equalized voltage</cr></nn.nn>	. 12
	3.16	PBCVT <nnn><cr>: Set battery C.V. charge time</cr></nnn>	. 12
	3.17	PBEQOT <nnn><cr>: Set the time of battery equalized timeout</cr></nnn>	. 12
	3.18	PF <cr>: Setting control parameter to default value</cr>	. 12
4	App	pendix	13
	11	CDC calibration method	12

MPPT-3000 RS232	Communication Protocol

RJ45 to RS232 cable between computer and device



1 Communication format

Baud rate	Start bit	Data bit	Parity bit	Stop bit
2400	1	8	N	1

2 Inquiry Command

2.1 QPI<cr>: Device Protocol ID Inquiry

Computer: QPI<CRC><cr>

Device: (PI<NN> <CRC><cr>

N is an integer number ranging from 0 to 9, 34 used for MPPT-3K-Standard.

Function: To request the device Protocol ID.

$2.2 \quad QID{<}cr{>}{:} \ The \ device \ serial \ number \ inquiry$

Computer: QID <CRC><cr>

Device: (XXXXXXXXXXXXXXX < CRC > < cr>

2.3 QVFW<cr>: MPPT CPU firmware version inquiry

Computer: QVFW<CRC><cr>

Device: (VERFW:<NNNNN.NN><CRC><cr>

<N> is a HEX number from 0...9 or A...F.

Example:

Computer: QVFW<CRC><cr>

Device: (VERFW:00123.01<CRC><cr>

00123: firmware series number, 01: version

2.4 QPIRI<cr>: Device Rated Information inquiry

Computer: QPIRI<CRC><cr>

Device: (BBBB CC DD.D EE.EE FF.FF GG HH II.I JJ KKKK L MM.MM N<CRC><cr>

	Date	Description	Notes
A	(Start byte	
В	BBBB	Max. Output Power	B is an integer ranging from 0 to 9.
ь	DDDD	Max. Output I Owel	The units is W.
C	CC	Nominal Battery Voltage	C is an Integer ranging from 0 to 9.
	CC	Tronnia Battery voltage	The units is V.
D	DD.D	Nominal Charging Current	D is an Integer ranging from 0 to 9.
	DD.D	Tronmar Charging Carrent	The units is A.
E	EE.EE	Absorption Voltage per unit	E is an Integer ranging from 0 to 9.
	BE.BE	Trosorption voltage per unit	The units is V.
F	FF.FF	Float Voltage per unit	F is an Integer ranging from 0 to 9.
	11.11	Trout voltage per unit	The unit is V.
	GG		G is an Integer ranging from 0 to 9.
G		Battery Type	00: AGM
		Battery Type	01: Flooded
			02: Customized
		Remote Battery Voltage	H is an Integer ranging from 0 to 9.
Н	HH	Detect Dattery voltage	00: Remote battery sensing disable
		Bettet	01: Remote battery sensing enable
I	\pm II.I	Battery Temperature	I is an Integer ranging from 0 to 9.
1	<u>- 11.1</u>	Compensation	The unit is mV.
			J is an Integer ranging from 0 to 9.
			00: Remote temperature sensing
J	JJ	Remote Temperature Detect	disable
			01: Remote temperature sensing
			enable
K	KK	Battery rated voltage set	00: Enable battery voltage auto
IX	IXIX	Battery fated voltage set	sensing

			01: Set rated battery voltage 12V
			02: Set rated battery voltage 24V
			03: Set rated battery voltage 36V
			(Reserved)
			04: Set rated battery voltage 48V
L	L	The piece of battery in serial	L is an Integer ranging from 1 to 4.
M	MM.MM	Battery low warning voltage	L is an Integer ranging from 0 to 9.
N	N	Battery low shutdown detect	0:disable 1: enable

2.5 QPIGS<cr>: Device general status parameters inquiry

Computer: QPIGS <CRC><cr>

Device: (BBB.B CC.CC DD.DD EE.EE FF.FF GGGG \pm HHH II.II \pm JJJ KKKK

b7b6b5b4b3b2b1b0 <CRC><cr>

	Data	Description	Notes
A	(Start byte	
В	BBB.B	PV input voltage	B is an Integer number from 0 to 9.
Ъ	ט.טט.ט	1 v input voltage	The unit is V.
C	CC.CC	Battery voltage	C is an Integer number from 0 to 9.
		Buttery voltage	The unit is V.
D	DD.DD	Charging current	D is an Integer number from 0 to 9.
			The unit is A.
Е	EE.EE	Charging current1	E is an Integer number from 0 to 9.
		Charging Control	The unit is A.
F	FF.FF	Charging current2	F is an Integer number from 0 to 9.
		Charging carrentz	The unit is A.
G	GGGG	Charging power	F is an Integer number from 0 to 9.
		Charging power	The unit is W.
Н	\pm HHH	Unit temperature	G is an integer number from 0 to 9.
		-	The unit is $^{\circ}\mathbb{C}$.
I	II.II	Remote battery voltage (Optional)	L is an Integer number from 0 to 9.
J	$\pm exttt{JJJ}$	Remote battery temperature(Optional)	M is an integer ranging from 0 to 9.
K	KKKK	Reserved	Reserved
			b7: 1 means parameter have modified.
			0 means parameter have not modified.
L	b7-b0	Status	b6: 1 means charger working
			0 means charger isn't work
			b5-b0: Reserved

2.6 QDI<cr>: The default setting value information

Computer: QDI<CRC><cr>

Device: (BB CC.C DD EE.EE FF.FF GG ±HH.H IIII<CRC><cr>

	Data	Description	Notes
A	(Start byte	
			00: Enable battery voltage auto sensing
		Battery rated voltage	01: Set rated battery voltage 12V
В	BB	set	02: Set rated battery voltage 24V
		00	03: Set rated battery voltage 36V (Reserved)
			04: Set rated battery voltage 48V
С	CC.C	Max. charging current	C is an Integer number from 0 to 9.
	cc.c	60.0A	The unit is A.
			D is an Integer ranging from 0 to 9.
D	DD	Battery type	00: AGM
		00 - AGM	01: Flooded
			02: Customized
Е	EE.EE	Absorption voltage	E is an Integer number from 0 to 9.
	DD.DD	14.30V	The unit is V.
F	FF.FF	Floating voltage	F is an Integer number from 0 to 9.
1	1.1.1.1.	13.40V	The unit is V.
G	GG	00 – Remote battery	G is an Integer number from 0 to 9.
G	GG	voltage detect disable	
		BTS temperature	H is an Integer number from 0 to 9.
Н	\pm HH.H	compensation ratio	The unit is mV.
		00.0mV	
I	IIII	Reserved	Reserved

2.7 QPIWS<cr>: Device Warning Status inquiry

Computer: QPIWS<CRC> <cr>

Device: (a1a2.....a14a15-a30<CRC><cr>

a1,..., a30 is the warning status. If the warning happened, the relevant bit will set to 1, else the relevant bit will set 0. The following table is the warning code.

bit	Warning	Description
a1	Over charge current	Fault
a2	Over temperature	Fault
a3	Battery voltage under	Fault
a4	Battery voltage high	Fault
a5	PV high loss	Fault

a6	Battery temperature too low	Fault
a7	Battery temperature too high	Fault
a8	Reserved	Reserved
a9	Reserved	Reserved
a10	Reserved	Reserved
a11	Reserved	Reserved
a12	Reserved	Reserved
a13	Reserved	Reserved
a14	Reserved	Reserved
a15	Reserved	Reserved
a16	Reserved	Reserved
a17	Reserved	Reserved
a18	Reserved	Reserved
a19	Reserved	Reserved
a20	PV low loss	Warning
a21	PV high derating	Warning
a22	Temperature high derating	Warning
a23	Battery temperature low alarm	Warning
a30	Battery low warning	Just for AS400 card

${\bf 2.1} \quad {\bf QBEQI{<}cr>:} \ {\bf The} \ {\bf battery} \ {\bf equalized} \ {\bf information}$

Computer: QBEQI<CRC><cr>

Device: (B CCC DDD EEE FFF GG.GG HHH III<CRC><cr>

	Data	Description	Notes
A	(Start byte	
В	В	Battery equalized enable/disable	0: Enable, 1:disable
С	CCC	Battery equalized time	C is an Integer number from 0 to 9.
	ccc	Buttery equanized time	The unit is minute.
D	DDD	Interval time of battery	D is an Integer ranging from 0 to 9.
	DDD	equalization	The unit is day.
Е	EEE	The max current of battery	E is an Integer number from 0 to 9.
		equalization.	The unit is A.
F	FFF	The remaining time for the next	F is an Integer ranging from 0 to 9.
1	111	equalization.	The unit is day.
G	GG.GG	Battery equalized voltage per	G is an Integer ranging from 0 to 9.
		unit	The unit is V.
Н	ННН	Battery C.V. charge time	H is an Integer ranging from 0 to 9.
		3 8 1 1	The unit is minute.

MPPT-3000 RS232 Communication Protocol

т	Ш	The time of battery equalized	I is an Integer ranging from 0 to 9.
1	111	timeout	The unit is minute.

3 Setting parameters Command

3.1 ID< XXXXXXXXXXXXXXX ><cr>: Setting device serial number

Computer: ID< XXXXXXXXXXXXXXXXX ><CRC><cr>

Device: (ACK<CRC><cr> if device accepted, or respond (NAK<CRC><cr>

3.2 PBT<TT><cr>: Setting battery type

Computer: PBT<TT ><CRC><cr>

Device: (ACK<CRC><cr> if device accepted, or respond (NAK<CRC><cr> Set device working range in line mode, 00 for AGM, 01 for Flooded battery

TT(Battery Type)		AA.A(Absorption)			FF.F(Floating)		
		12V	24V	48V	12V	24V	48V
00	AGM	14.1	28.2	56.4	13.5	27.0	54.0
01	Flooded	14.6	29.2	58.4	13.5	27.0	54.0
02	Customized						

3.3 PBAV<AA.AA ><cr>: Setting battery absorption charging voltage

Computer: PBAV<AA.AA ><CRC><cr>

Device: (ACK<CRC><cr> if device accepted, or respond (NAK<CRC><cr>

AA.AA - C.V voltage per cell

Dattamy Tyma	AA.AA(Absorption)		
Battery Type	12V/24V48V		
Customized	aa.aa		

aa.aa - Voltage set by user(12.00V~15.00V), active on customized battery type.

3.4 PBFV< FF.FF><cr>: Setting battery floating charging voltage

Computer: PBFV<FF.FF><CRC><cr>

Device: (ACK<CRC><cr> if device accepted, or respond (NAK<CRC><cr>

FF.FF - Floating voltage per cell

Dottomy Typo	FF.FF(Floating)		
Battery Type	12V/24V/48V		
Customized	ff.ff		

ff.ff - Voltage set by user(12.00V~15.00V), activated on customized battery type.

3.5 PBRV<NN><cr>: Setting rated battery voltage

Computer: PBRV<NN><CRC><cr>

Device: (ACK<CRC><cr> if device accepted, or respond (NAK<CRC><cr>

MPPT-3000 RS232 Communication Protocol

00: Enable battery voltage auto sensing

01: Set rated battery voltage 12V

02: Set rated battery voltage 24V

03: Set rated battery voltage 36V (Reserved)

04: Set rated battery voltage 48V

3.6 MCHGC<NNN><cr>: Setting max charging current

Computer: MCHGC<NNN><CRC><cr>

Device: (ACK<CRC><cr> if device accepted, or respond (NAK<CRC><cr>

NNN is from 010 ~ 060 for MPPT-3000-Standard, unit is A.

3.7 PTSO±<NN.N><cr>: Setting BTS temperature compensation ratio

Computer: PTSO ± <NN.N> <CRC> <cr>

Device: (ACK<CRC><cr> if device accepted, or respond (NAK<CRC><cr>

NN.N: -10.0mV - 10.0mV

3.8 PRBD<NN><cr>: Enable/disable remote battery voltage detect

Computer: PRBD<NN><CRC><cr>

Device: (ACK<CRC><cr> if device accepted, or respond (NAK<CRC><cr>

00 - Disable remote battery voltage detect

01 - Enable remote battery voltage detect

3.9 PBLV<nn.nn><cr>: Set battery low warning voltage

Computer: PBLV< nn.nn ><CRC><cr>

Device: (ACK<CRC><cr> if device accepted, or respond (NAK<CRC><cr>

nn.nn 10.00~12.50V

3.10 PBLSEn<cr>: Set battery low shutdown detect enable/disable

Computer: PBLSEn <CRC><cr>

Device: (ACK<CRC><cr> if device accepted, or respond (NAK<CRC><cr>

n: 0 means disable, 1 means enable

3.11 PBEQEn<cr>: Set battery equalization enable/disable.

Computer:PBEQEn<CRC><cr>

Device: (ACK<CRC><cr> if device accepted, or respond (NAK<CRC><cr>

n: 0 means disable, 1 means enable

3.12 PBEQT<nnn><cr>: Set battery equalized time.

Computer:PBEQT<nnn><CRC><cr>

Device: (ACK<CRC><cr> if device accepted, or respond (NAK<CRC><cr>

nnn:5~300, the unit is minute.

3.13 PBEQP<nnn><cr>: Set the period of battery equalization.

Computer:PBEQP<nnn><CRC><cr>

Device: (ACK<CRC><cr> if device accepted, or respond (NAK<CRC><cr> nnn:0~060, the unit is days. 0 means battery equalization function only activate by key.

3.14 PBEQMC<nnn><cr>: Set the max current of battery equalization.

Computer:PBEQMC<nnn><CRC><cr>

Device: (ACK<CRC><cr> if device accepted, or respond (NAK<CRC><cr> nnn:005~060, the unit is A. this value must less than max charged current.

3.15 PBEQV<nn.nn><cr>: Set battery equalized voltage.

Computer:PBEQV<nn.nn><CRC><cr>

Device: (ACK<CRC><cr> if device accepted, or respond (NAK<CRC><cr> nn.n:12.00~15.50, the unit is V. this value must more than bulk voltage.

3.16 PBCVT<nnn><cr>: Set battery C.V. charge time.

Computer:PBCVT<nnn><CRC><cr>

Device: (ACK<CRC><cr> if device accepted, or respond (NAK<CRC><cr> nnn:5~300, the unit is minute.

3.17 PBEQOT<nnn><cr>: Set the time of battery equalized timeout.

Computer:PBEQOT<nnn><CRC><cr>

Device: (ACK<CRC><cr> if device accepted, or respond (NAK<CRC><cr> nnn:5~360, the unit is minute.

3.18 PF<cr>: Setting control parameter to default value

Computer: PF<CRC><cr>

Device: (ACK<CRC><cr> if device accepted, or respond (NAK<CRC><cr> All Device parameters set to default value.

Item	Default		
Battery type	0 - AGM		
Battery voltage	00 - Auto sensing		
Max charging current	060 - 60A		
BTS temperature compensation	00.0 - 0mV		
Remote battery voltage detect	00 - Disable		
Absorption voltage	14.10V		
Floating voltage	13.50V		
Battery equalized enable/disable	disable		
Battery equalized time	60minutes		
Interval time of battery	30Days		
equalization			
The max current of battery	15A		

MPPT-3000 RS232 Communication Protocol

equalization.	
Battery equalized voltage per	14.60V
unit	
Battery C.V. charge time	150minutes

4 Appendix

4.1 CRC calibration method

