

SRNE inverter & other brand's battery communication

No.	Brand	Protocol name	Type
1	PACEEX	PACE	485 protocol
2	RADAR	RUDA	485 protocol
3	AUTOONE	AOGUAN	485 protocol
4	OLITER	OULITE	485 protocol
5	CFGE	CEF	485 protocol
6	Sunwoda	XINWANGDA	485 protocol
7	Dyness	DAQIN	485 protocol
8	SRNE	WOW	485 protocol
9	Pylon tech	PYL	485 protocol
10	FOX ESS	MIT	485 protocol
11	Xinyi energy	XIX	485 protocol
12	PowMr	POL	485 protocol
13	GOTION	GUOX	485 protocol
14	SMK POWER	SMK	485 protocol
15	VILION	VOL	485 protocol
16	UZENERGY	UZE	Can protocol

SRNE BATTERY COMPATIBLE INVERTER LIST (LOW VOLTAGE BATTERY)

V1.1

Brand	Model No.	RS485/ CAN	RJ45 Pin Definition	Protocol Selection
	SR-HESP48120(100/80)S(U)200-H SR-HESP4860(50/40)S(U)100-H SR-ASP48100(80)S(U)200-H SR-ASF48120SH3	RS485	7:RS485-A 8:RS485-B	SRNE(WOW)
	SR-HYP4850S(U)100-H SR-HF4835U60-H/SR-HF4850U80-H SR-HFP4850S80-145/SR-HFP4850S80-H	CAN	4:CAN-H 5:CAN-L	SRNE(WOW)
	SUN-3/3.6/5/6K-SG04LP1-EU SUN-3.6/5/6K-SG03LP1-EU SUN-3.6/5/6/7.6/8KSG05LP1-EU SUN-5/6K-SG01LP1-US	RS485	1:RS485-B 2:RS485-A 7:RS485-A 8:RS485-B	Deye
	SUN-7.6/8K-SG01LP1-US/EU SUN-5/6/8/10/12KSG04LP3-EU SUN-12/14/16K-SG01LP1-EU	CAN	4:CAN-H 5:CAN-L	Deye
	SPF3500ES SPF5000ES SPF6000ES	RS485	RS485-B:1 RS485-A:2	Growatt
	SPH3000/3600/4000/4600/5000/6000	CAN	4:CAN-H 5:CAN-L	Growatt
	Infini Solar V IV TWIN 6/6.5/8kw Axpert VM III Axpert VM IV Axpert MKS III Axpert MKS IV Axpert MAX Axpert MAX II	RS485	3:RS485-B 5:RS485-A	Voltronic
	SUNSYNK-3.6/5/8K-SG01LP1 SYNK-8/10/12K-SG04LP3 SUNSYNK MAX	CAN	4:CAN-H 5:CAN-L	Deye/Pylon
	SOL-ARK 5K-1P-N SOL-ARK 5K-2P-N SOL-ARK 8K-2P-N SOL-ARK 12K-2P-N SOL-ARK 15K-2P-N	CAN	4:CAN-H 5:CAN-L	Deye/Pylon

	S6-EH1P(3-6)K-L-EU S6-EH1P8K-L-PRO	CAN	4:CAN-H 5:CAN-L	Solis
	GW3000-ES-20 GW3600-ES-20 GW5000-ES-20 GW6000-ES-20	CAN	4:CAN-H 5:CAN-L	GOODWE
	R8KLNA R7K6LNA R6KLNA R5KLNA	CAN	4:CAN-H 5:CAN-L	Megarevo
	AF(3-6)K-SL	CAN	4:CAN-H 5:CAN-L	Afore
	SNA 3000W/4000W/5000W/6000W LXP3000W/LXP6000W LXP-LB-EU 8K/10K SNA US 6000 LXP-LB-US 12K	CAN	4:CAN-H 5:CAN-L	Luxpower
	XD3KTL/XD3K6TL/XD5KTL/XD6KTL	CAN	4:CAN-H 5:CAN-L	INVT
	PV1800 VM PV1800 VHM	RS485	1:RS485-B 2:RS485-A	Paceic
	H1-3K-S2 H1-3.6K-S2 H1-4K-S2 H1-4.6K-S2 H1-5K-S2 H1-6K-S2	CAN	4:CAN-H 5:CAN-L	Pylon

to be continued...