Tegangan BATT (xx,xx V) Arus BATT (P/Nxx,xx A) http://lms.sinergiteknologi.com/polling/ Tegangan PV (xx,xx V) ?message=A1*865067021303717*01*01*2412*334*331*330*325*326*326*325*329*P0532*076*008* 2453*P0523*3653*0923*1*345*297*20161214175030 Arus PV (xx,xx A) **GET** Load Status (ON/OFF) (1/0) Suhu CC (xx,x degree C) Suhu Batt (xx,x degree C) A1*865067021303717*01*01*2412*334*331*330*325*326*326*325*329*P0532*076*008*2453*P0523*3653*0923*1*345*297*20161214175030 Date & Time // status bit description 000-255 - Status BMS (000-255)**=** (00000000-11111111) (bit8-bit1): ► SOC (000-100%) mosfet_charge_status.....1 mosfet_discharge_status.....2 Arus BMS (P/Nxx,xx Ampere) char_off_over_cell.....3 Tegangan Cell-8 (x,xx Volt) char_off_over_pack.....4 char_off_soc_full.....5 - Tegangan Cell-7 (x,xx Volt) dis_off_under_cell.....6 dis_off_under_pack.....7 **Tegangan Cell-6 (x,xx Volt)** not used......8 Tegangan Cell-5 (x,xx Volt) ► Tegangan Cell-4 (x,xx Volt) ► Tegangan Cell-3 (x,xx Volt) ► Tegangan Cell-2 (x,xx Volt) ➤ Tegangan Cell-1 (x,xx Volt) Tegangan Pack BMS (xx,xx Volt) No/Address Master (RF ID Master) (01-30) ➤ No Tiang PJU (01-60) ► IMEI (ID) (14 digit) Protokol Type (A1 for PJU MON WITH BMS)

Note: A2-Z9 spare for other protokol

http://lms.sinergiteknologi.com/api/site/get/865067021303717

Command : L1:ON L1:OFF

SET

L60:ON

Notifikasi SET:

http://lms.sinergiteknologi.com/api/site/set/865067021303717/L1:ON:OK