# Daly UART Communication Protocol (extended)

#### Request

Start Flag	Address	Data ID	Data Length	Data	Checksum
uint8_t	uint8_t	uint8_t	uint8_t	uint8_t (x8)	uint8_t
0xA5	0x40	See below	0x08	See below	Sum of all previous data

#### Response

Start Flag	Address	Data ID	Data Length	Data	Checksum
uint8_t	uint8_t	uint8_t	uint8_t	uint8_t (x8)	uint8_t
0xA5	0x01	See below	0x08	See below	Sum of all previous data

#### Command

Contents list (R - Read, W - Write):

- 1. Rated capacity and Rated cell voltage (0x50) (R)
- 2. Number of acquisition boards, Number of cell for each board, Number of NTC for each board (0x51) (R)
- 3. Cumulative charge and Cumulative discharge (0x52) (R)
- 4. Battery type, Battery mode, Production date, Current wave, Sleep time (0x53) (R)
- 5. Firmware index (0x54) (R)
- 6. Battery code (0x57) (R)
- 7. Cell voltage error level (0x59) (R)
- 8. Sum voltage error level (0x5A) (R)
- 9. Charge and discharge current high error level (0x5B) (R)
- 10. Charge and discharge temperature error level (0x5C) (R)
- 11. SOC error level (0x5D) (R)
- 12. Voltage and temperature difference error level (0x5E) (R)
- 13. Balance start voltage and voltage difference (0x5F) (R)
- 14. Short current and Sampling resistance (0x60) (R)
- 15. Software version (0x62) (R)
- 16. Hardware version (0x63) (R)
- 17. Address (0x65) (R)
- 18. Heat temperature on and Fan temperature on (0x66) (R)
- 19. Discharge control (0xD9) (W)
- 20. Charge control (0xDA) (W)

#### Rated capacity and Rated cell voltage (0x50) (R)

• Request

Data ID	Data	Description
0x50	0x00 (x8)	

Response

Data ID	Data	Description
OVEO	0-3	Rated capacity (mAh)
0x50	4-7	Rated cell voltage (mV)

For example,

Rated capacity (mAh) Rated cell voltage (mV)

Rated capacity (mAh)	Rated cell voltage (mV)	
0x00 0x01 0x5F 0x90	0x00 0x00 0x0C 0x80	
90000	3200	

### Number of acquisition boards, Number of cell for each board, Number of NTC for each board (0x51) (R)

• Request

Data ID	Data	Description
0x51	0x00 (x8)	

• Response

Data ID	Data	Description		
	0	Number of acquisition boards		
	1	Number of cell for board 1		
	2	Number of cell for board 2		
0	3	Number of cell for board 3		
0x51	4	Number of NTC for board 1		
	5	Number of NTC for board 2		
	6	Number of NTC for board 3		
	7	Reserved		

For example,

Number of acquisition boards	Number of cell for board 1	Number of cell for board 2	Number of cell for board 3	Number of NTC for board 1	Number of NTC for board 2	Number of NTC for board 3	Reserved
0x02	0x0e	0x0a	0x00	0x01	0x00	0x00	0x44
2	14	10	0	1	0	0	

### Cumulative charge and Cumulative discharge (0x52) (R)

• Request

Data ID	Data	Description
0x52	0x00 (x8)	

• Response

Data ID	Data	Description	
0x52	0-3	Cumulative charge (Ah)	
UX3Z	4-7	Cumulative discharge (Ah)	

For example,

Cumulative charge (Ah)		Cumulative discharge (Ah)		
0x00 0x00 0x00 0x5F		0x00 0x00 0x00 0x14		
	95	20		

## Battery type, Battery mode, Production date, Current wave, Sleep time (0x53) (R)

• Request

Data ID	Data	Description
0x52	0x00 (x8)	

• Response

Data ID	Data	Description
	0	Battery type (0 - Lithium Iron,)
	1	Battery mode (1 - Long press power on/off, 2 - Short press power on/off)
	2	Year
0x52	3	Month
	4	Day
	5-6	Sleep time (s)
	7	Current wave (0.1A)

For example,

Battery type	Battery mode	Year	Month	Day	Sleep time (s)	Current wave (0.1A)
0x00	0x01	0x16	0x08	0x0a	0x27 0x10	0x1e
0 (Lithium Iron)	1 (Long press power on/off)	22 (2022)	8	10	10000	30

## Firmware index (0x54) (R)

• Request

Data ID	Data	Description
0x54	0x00 (x8)	

• Response

Data ID	Data	Description
0x54	0-7	Firmware index

For example,

# Battery code (0x57) (R)

• Request

Data ID	Data	Description
0x57	0x00 (x8)	

• Response

Data ID	Data	Description
0x57	0	Frame number
UX57	1-7	Battery code

Frame number	Battery code
0x01	0x32 0x30 0x32 0x32 0x30 0x38 0x31
1	2022081
Frame number	Battery code
0x02	0x30 0x20 0x20 0x20 0x20 0x20 0x20
1	0
Frame number	Battery code
0x03	0x20 0x20 0x20 0x20 0x20 0x20 0x20
1	empty
Frame number	Battery code
0x04	0x20 0x20 0x20 0x20 0x20 0x20 0x20
1	empty
Frame number	Battery code
0x05	0x20 0x20 0x20 0x20 0x20 0x20 0x20

# Cell voltage error level (0x59) (R)

• Request

Data ID	Data	Description
0x59	0x00 (x8)	

• Response

Data ID	Data	Description
	0-1	Cell voltage high level 1 (mV)
٥٠٠٥	2-3	Cell voltage high level 2 (mV)
0x59	4-5	Cell voltage low level 1 (mV)
	6-7	Cell voltage low level 2 (mV)

For example,

Cell voltage high level 1	Cell voltage high level 2	Cell voltage low level 1	Cell voltage low level 2
(mV)	(mV)	(mV)	(mV)
0x0E 0x42	0x0E 0xA6	0x08 0xFC	0x08 0x98
3650	3750	2300	2200

## Sum voltage error level (0x5A) (R)

• Request

Data ID	Data	Description
0x5A	0x00 (x8)	

• Response

ata ID Data Description
-------------------------

Data ID	Data	Description
	0-1	Sum voltage high level 1 (0.1V)
	2-3	Sum voltage high level 2 (0.1V)
0x5A	4-5	Sum voltage low level 1 (0.1V)
	6-7	Sum voltage low level 2 (0.1V)

For example,

Sum voltage high level 1 (0.1V)	Sum voltage high level 2 (0.1V)	Sum voltage low level 1 (0.1V)	Sum voltage low level 2 (0.1V)
0x03 0x6C	0x03 0x84	0x02 0x28	0x02 0x58
876	900	552	600

## Charge and discharge current high error level (0x5B) (R)

### • Request

Data ID	Data	Description
0x5B	0x00 (x8)	

• Response

Data ID	Data	Description
	0-1	Discharge current high level 1 (0.1A, 30000 offset)
0x5B	2-3	Discharge current high level 2 (0.1A, 30000 offset)
	4-5	Charge current high level 1 (0.1A, 30000 offset)
	6-7	Charge current high level 2 (0.1A, 30000 offset)

For example,

Discharge current high level 1 (0.1A, 30000 offset)	Discharge current high level 2 (0.1A, 30000 offset)	Charge current high level 1 (0.1A, 30000 offset)	Charge current high level 2 (0.1A, 30000 offset)
0x74 0xCC	0x73 0x3C	0x75 0x94	0x77 0x24
29900	29500	30100	30500

# Charge and discharge temperature error level (0x5C) (R)

• Request

Data ID	Data	Description
0x5C	0x00 (x8)	

• Response

Data ID	Data	Description
	0	Charge temperature high level 1 (°C, 40 offset)
	1	Charge temperature high level 2 (°C, 40 offset)
	2	Charge temperature low level 1 (°C, 40 offset)
0x5C	3	Charge temperature low level 2 (°C, 40 offset)
	4	Discharge temperature high level 1 (°C, 40 offset)
	5	Discharge temperature high level 2 (°C, 40 offset)
	6	Discharge temperature low level 1 (°C, 40 offset)
	7	Discharge temperature low level 2 (°C, 40 offset)

For example,

Charge temperature high level 1 (°C, 40 offset)	Charge temperature high level 2 (°C, 40 offset)	Charge temperature low level 1 (°C, 40 offset)	Charge temperature low level 2 (°C, 40 offset)	Discharge temperature high level 1 (°C, 40 offset)	Discharge temperature high level 2 (°C, 40 offset)	Discharge temperature low level 1 (°C, 40 offset)	Discharge temperature low level 2 (°C, 40 offset)
0x5F	0x69	0x05	0x00	0x69	0x6E	0x05	0x00
95	105	5	0	105	110	5	0

## SOC error level (0x5D) (R)

• Request

Data ID	Data	Description
0x5D	0x00 (x8)	

• Response

Data ID	Data	Description
	0-1	SOC high level 1 (0.1%)
0x5D	2-3	SOC high level 2 (0.1%)
UXSD	4-5	SOC low level 1 (0.1%)
	6-7	SOC low level 2 (0.1%)

For example,

SOC high level 1 (0.1%)	SOC high level 2 (0.1%)	SOC low level 1 (0.1%)	SOC low level 2 (0.1%)
0x03 0xE8	0x03 0xFC	0x00 0xC8	0x00 0x64
1000	1020	200	100

# Voltage and temperature difference error level (0x5E) (R)

• Request

Data ID	Data	Description
0x5E	0x00 (x8)	

• Response

Data ID	Data	Description
	0-1	Voltage difference level 1 (mV)
	2-3	Voltage difference level 2 (mV)
0x5E	4	Temperature difference level 1 (°C)
	5	Temperature difference level 2 (°C)
	6-7	Reserved

Voltage difference	Voltage difference	Temperature difference	Temperature difference	Reserved
level 1 (mV)	level 2 (mV)	level 1 (°C)	level 2 (°C)	
0x01 0xF4	0x00 0x64	0x0A	0x0F	0x01 0x44

Voltage difference level 1 (mV)	Voltage difference level 2 (mV)	Temperature difference level 1 (°C)	Temperature difference level 2 (°C)	Reserved
500	100	10	 15	

## Balance start voltage and voltage difference (0x5F) (R)

• Request

Data ID	Data	Description
0x5F	0x00 (x8)	

• Response

Data ID	Data	Description
	0-1	Balance start voltage (mV)
0x5F	2-3	Balance start voltage difference (mV)
	4-7	Reserved

For example,

Balance start voltage (mV)	Balance start voltage difference (mV)	Reserved
0x0C 0x80	0x00 0x32	0x00 0x00 0x00 0x00
3200	50	

### Short current and Sampling resistance (0x60) (R)

• Request

Data ID	Data	Description
0x60	0x00 (x8)	

• Response

Data ID	Data	Description
	0-1	Short current (A)
0x60	2-3	Sampling resistance (μOhm)
	4-7	Reserved

For example,

Short current (A)	Sampling resistance (µOhm)	Reserved
0x13 0x88	0x00 0x32	0x00 0x00 0x00 0x00
5000	50	

### Software version (0x62) (R)

• Request

Data ID	Data	Description
0x62	0x00 (x8)	

• Response

Data ID	Data	Description
0x62	0	Frame number
UXOZ	1-7	Software version

For example,

Frame number	Software version
0x01	0x31 0x31 0x5F 0x32 0x32 0x30 0x37
1	11_2207
Frame number	Software version
Frame number 0x02	<b>Software version</b> 0x32 0x32 0x5F 0x31 0x30 0x30 0x54

## Hardware version (0x63) (R)

• Request

Data ID	Data	Description
0x63	0x00 (x8)	

• Response

Data ID	Data	Description
0	0	Frame number
0x63	1-7	Hardware version

For example,

Frame number	Hardware version
0x01	0x42 0x4D 0x53 0x2D 0x53 0x54 0x31
1	BMS-ST1
Frame number	Hardware version
Frame number 0x02	<b>Hardware version</b> 0x30 0x33 0x2D 0x33 0x30 0x39 0x45

## Address (0x65) (R)

• Request

Data ID	Data	Description
0x65	0x00 (x8)	

• Response

Data ID	Data	Description
	0	Board number
0x65	1	Slave number
	2-7	Reserved

Board number	Slave number	Reserved
0x01	0x01	0x00 0x00 0x00 0x00 0x00 0x00
1	1	

## Heat temperature on and Fan temperature on (0x66) (R)

• Request

Data ID	Data	Description
0x66	0x00 (x8)	_

• Response

Data ID	Data	Description
	0	Heat temperature on (°C, 40 offset)
0x66	1	Reserved
OXOO	2	Fan temperature on (°C, 40 offset)
	3-7	Reserved

For example,

Heat temperature on (°C, 40 offset)	Reserved	Fan temperature on (°C, 40 offset)	Reserved
0x28	0x01	0x57	0x3B 0x55 0x01 0x53 0xF6
40		87	

## Discharge control (0xD9) (W)

• Request

	Data ID	Data	Description
,	0.400	0	Status (0 - Off, 1 - On)
	0xD9	1-7	Reserved

For example,

Status	Reserved
0x01	0x00 0x00 0x00 0x00 0x00 0x00 0x00
1 (On)	

• Response

Data ID	Data	Description
0xD9	0	Status (0 - Off, 1 - On)
UXD9	1-7	Reserved

For example,

	Status	Reserved	
٠	0x01	0x0C 0x48 0x0C 0x67 0x0C 0x66 0x47	
	1 (On)		

# Charge control (0xDA) (W)

## • Request

Data ID	Data	Description
0xDA	0	Status (0 - Off, 1 - On)
UXDA	1-7	Reserved

For example,

Status	Reserved		
0x01	0x00 0x00 0x00 0x00 0x00 0x00 0x00		
1 (On)			

## • Response

Data ID	Data	Description
0xDA	0	Status (0 - Off, 1 - On)
	1-7	Reserved

Status	Reserved
0x01	0x00 0x00 0x00 0x00 0x00 0x00 0x00
1 (On)	