

SEADA Conference Motorised Retractable Monitors Command Lines

Baud rate: 4800
Data bit: 8
Parity bit: NONE
Stop bit: 1

Devices are using RS-485 protocol
1 is for 485+; 2 is for 485- ; 5 is for electrical grounding

1. when control all the monitors up and down, please use code below:

- Full up:

FF AC E1 FF 00 00 DD 01 DC

- Stop:

FF AC E1 FF 00 00 CD 01 CC

- Full down:

FF AC E1 FF 00 00 ED 01 EC

2. when control all the monitors angles, please use code below: (ensure the model supports angle adjustment)

- All the monitors tilt forward:

FF AC E1 FF 00 00 1D 01 1C

- All the monitors tilt backward:

FF AC E1 FF 00 00 2D 01 2C

3. when control the monitors individually up and down, please use code below:

Users need to set up the unique ID for each device using 'Multifunctional-Lift Control Center' control software. System supports up to 100 unique IDs.

All Hex code for each ID is in sequence number. Pay attention in **blue colour** numbers.

Full up Stop Full down Tilt forward Tilt backward	ID #1: FF AC E1 E0 00 01 DD 01 BE FF AC E1 E0 00 01 CD 01 AE FF AC E1 E0 00 01 ED 01 CE FF AC E1 E0 00 01 1D 00 FE FF AC E1 E0 00 01 2D 01 0E	ID #2: FF AC E1 E0 00 02 DD 01 BF FF AC E1 E0 00 02 CD 01 AF FF AC E1 E0 00 02 ED 01 CF FF AC E1 E0 00 02 1D 00 FF FF AC E1 E0 00 02 2D 01 0F
Full up Stop Full down Tilt forward Tilt backward	ID #10 FF AC E1 E0 00 0A DD 01 C7 FF AC E1 E0 00 0A CD 01 B7 FF AC E1 E0 00 0A ED 01 D7 FF AC E1 E0 00 0A 1D 01 07 FF AC E1 E0 00 0A 2D 01 17	ID #11 FF AC E1 E0 00 0B DD 01 C8 FF AC E1 E0 00 0B CD 01 B8 FF AC E1 E0 00 0B ED 01 D8 FF AC E1 E0 00 0B 1D 01 08 FF AC E1 E0 00 0B 2D 01 18
Full up Stop Full down Tilt forward Tilt backward	ID #100 FF AC E1 E0 00 64 DD 02 21 FF AC E1 E0 00 64 CD 02 11 FF AC E1 E0 00 64 ED 02 31 FF AC E1 E0 00 64 1D 01 61 FF AC E1 E0 00 64 2D 01 71	

4. when control the monitors in groups up and down, please use code below:

Users need to set up groups of devices using 'Multifunctional-Lift Control Center' control software and control devices group by group System supports up to 15 groups of IDs.

All Hex code for each ID is in sequence number. Pay attention in **blue colour** numbers.

Full up Stop Full down	ID #1: FF AC E1 E1 00 00 DD 01 BE FF AC E1 E1 00 00 CD 01 AE FF AC E1 E1 00 00 ED 01 CE	ID #2: FF AC E1 E2 00 00 DD 01 BF FF AC E1 E2 00 00 CD 01 AF FF AC E1 E2 00 00 ED 01 CF
Full up Stop Full down	ID #3 FF AC E1 E3 00 00 DD 01 C0 FF AC E1 E3 00 00 CD 01 B0 FF AC E1 E3 00 00 ED 01 D0	ID #4 FF AC E1 E4 00 00 DD 01 C1 FF AC E1 E4 00 00 CD 01 B1 FF AC E1 E4 00 00 ED 01 D1
Full up Stop Full down	ID #14 FF AC E1 EE 00 00 DD 01 CB FF AC E1 EE 00 00 CD 01 BB FF AC E1 EE 00 00 ED 01 DB	ID #15 FF AC E1 EF 00 00 DD 01 CC FF AC E1 EF 00 00 CD 01 BC FF AC E1 EF 00 00 ED 01 DC