

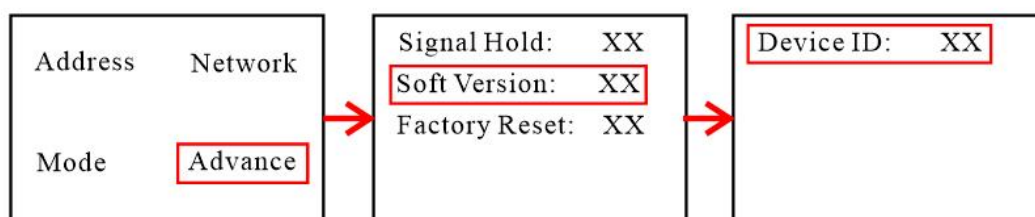
1. Controller Auto mode

* Note: When using the Auto function of the battery controller, the controller ID must align with the Dev value on the Tubes.

1. Controller ID setting steps:

Menu function- -> Advance- -> Soft Version- -> Click ENTER →UP UP DOWN

DOWN→ Enter buttons to enter the setting ID interface (the controller ID and tubes Dev are set uniformly before leaving the factory, without the user to change)



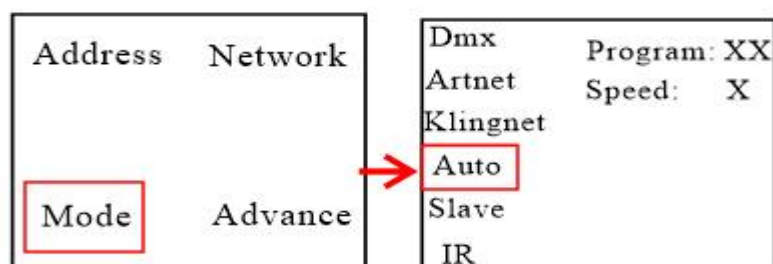
2. Set the tube Dev:

Press ENTER →UP UP DOWN DOWN under DEV interface, and then press ENTER to enter the setting interface to set Control and RFID values (Control value should be consistent with the controller ID, RF ID value is from 0-7)

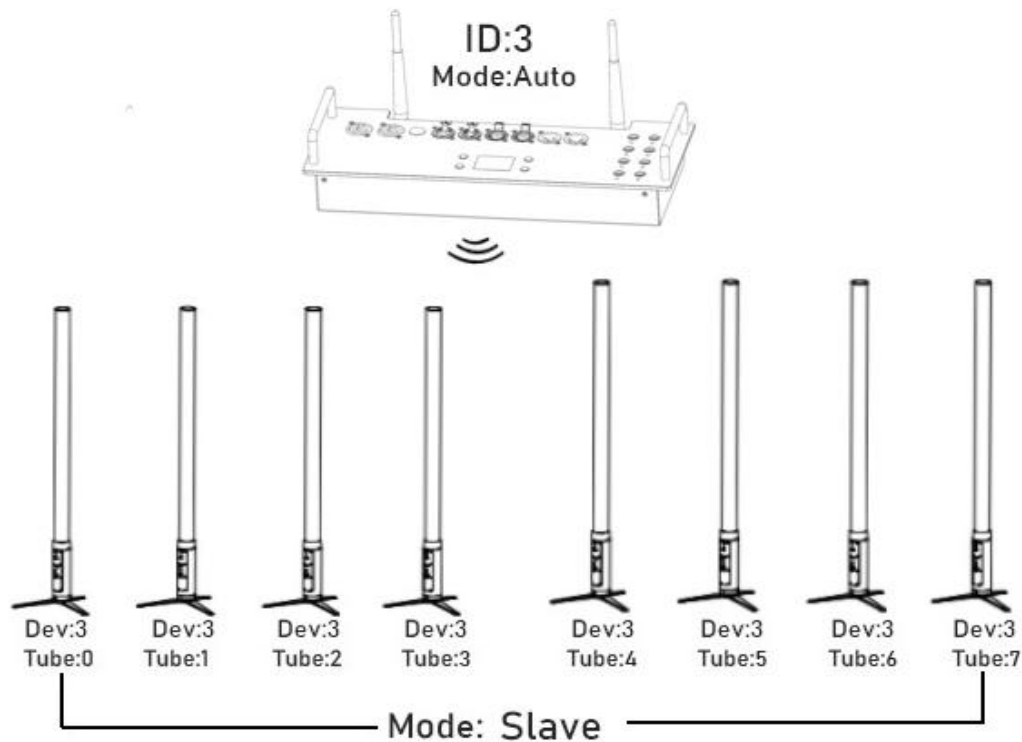


3. Operation steps

- Set all Tubes in slave mode (Mode-> Slave).
- Set Controller to Auto mode (Controller menu function-> Mode-> Auto-> (Program, Speed))



as illustrated in following figure:



2. Battery lamp Auto mode

* Note: When using the battery Tube Auto function, the controller must be turned off or in Charge mode, and only one battery tube can be Auto Mode. The other battery tube must be Slave mode, that is, there can only be one master at any time period, and the other must be slave.

1. Set up the Dve and Tube for all the battery light tubes

ENTER UP UP DOWN DOWN under DEV interface, and then click ENTER to enter the setting interface to set Control parameters and RFID parameters (Control (i. e. Dev) of 8 battery tubes, RF ID (i. e. Tube) from 0-7, each lamp has one RFID, a total of 8)

2. Operation steps

- Select only one battery Tube setting in Auto mode and set the other battery Tubes to slave mode (Mode-> Slave)

- Select the program and speed on Auto mode tube (Program-> XX,Speed-> XX)

As following figure:

