

Instructions

Two-point line scan function

1. Set the sweep start point and set the 17th preset point
2. Line end setting, set 18 preset points
3. Start line sweep; call preset point 19
4. Set the line sweep speed: apply preset number 40, call preset number N, N is 1-10 (represents speed grade).

Horizontal range sweep

1. Start a wide range of line sweep; press the "ESC" key on the keyboard or call the 89 preset point
2. Set a wide range of line sweep speed; call preset number 41 and call preset number N. N is 1-10 (represents speed grade).

Cruise Scan Function

Two cruise scan lines, cruise scan line 1 contains presets 1-8; cruise

Scan line 2 contains preset positions 9-16:

1. Start cruise scan 1: call preset 23
2. Start cruise scan 2: call 24 preset
3. Set the cruising speed; call No. 42 preset point, call N preset point, N is 1-10 (represents the speed level);
4. Set the cruise dwell time; call 43 preset points, call N preset points, N is 3-250 (N represents time seconds);

| New guard function,

1. Start guard position; call preset point 28
2. Close the guard position; set 28 preset points
3. Set guard position action; call 27 preset points, call N number preset, selectable range 1--16: preset position] [19: two-point line scan] [23-24; route] [89: large Range line sweep]
4. Set the guard position start time: call preset number 45, call preset number N, N is 30-250 (N represents time in seconds);

| Startup function

When the boot action function is turned on, the device starts the power-on action after the power-on self-test; if the boot-up action function is turned off, the power-off self-test is completed and the last power-off is performed.

Time movements (such as lines, cruises, etc.)

1. Open the boot action; call preset number 30
2. Turn off the boot action: set the 30 preset
3. Startup action settings; call 31 presets, call N presets, N selectable range [1--16: Preset position] [19: Two-point line scan] [23-24: Cruise] [89: Wide-range line scan]

System settings

The device supports broadcast address 255;

1. Restore factory settings and restart; call preset 25
2. Clear all presets; call preset 29
3. Set the manual control maximum speed: call preset number 44 and call the preset preset number N is 2-10 (for speed grade);

Manually set the address code

Set 32 presets, set 33 presets, set N presets (N is 1

254 represents 1-254 soft address)

Example: The bracket needs to set the address code to "6"

* Set 32 preset points

* Set 33 preset points

* Set No. 6 preset point, change the address of the control device to 6 and save the address |

When forgetting the address code, the resume address function first changes the address of the control device to the broadcast address 255, and calls 50 preset points in sequence - calling 46 preset points - calling 49 preset points → calling 47 preset points and calling 48 presets Set point, the system recovery device address code is 1;

|1, remember to control a single device during this operation, otherwise all connected device addresses The code will be restored to 1;

2. If the operation interval exceeds 20 seconds, or the operation is wrong, the system will automatically exit the mode; 3. When the broadcast address 255 is controlled, it can only control the pan/tilt rotation and modify the address. Other functions

Can not be available