

Gimbal operating instructions

function	The control mode
Sequence NO.1 (Preset positions 1-32)	open : Call 41 · Shut down : Set 41
Sequence NO.2 (Preset position No. 17-32)	open : Call 42 · Shut down : Set 42
Sequence NO.3 (Preset position No.65-80)	open : Call 43 · Shut down : Set 43
Sequence NO.4 (Preset position No.118-120)	open : Call 44 · Shut down : Set 44
Sequence NO.5 (Preset position No.136-144)	open : Call 45 · Shut down : Set 45
Sequence NO.6 (Preset position No.145-160)	open : Call 46 · Shut down : Set 46
Sequence NO.7 (Preset position No.161-176)	open : Call 47 · Shut down : Set 47
Sequence NO.8 (Preset position No.177-183)	open : Call 48 · Shut down : Set 48
Patrol residence time for 8s	Set 53 (default)
Set residence time for 8s	Set 114 +Set N (N is 1-254)
Erase Sequence NO.1-NO.8	Call 33
Set Gurad Position	Set 56/92
Turn on Guarding tracking	Call 56/92
Turn off Guarding tracking	Call 58/94 (defaultShut down)
Set tracking time	Set 93 +Set N (N is 20-255)default60
Set return time	Set 94 +Set N (N is 1-255)
Turn on Guard tracking	Call 56/92
Start 360°Scan	Call 96-100
Set Left & Right Limit	Call 38
Erase Left & Right Limit	Set 38
Set Left Limit	Set 35
Set Right Limit	Set 36
Set the limit scan speed	Set the preset bit number 60-64, corresponding to the speed of 3 degrees, 6 degrees, 9 degrees, 15 degrees, 40 degrees per second
Percentage change times	open : Call 106 · Shut down : 106 Set The default
Idle action switch	open : Call 105 · Shut down : 105 Set defaultShut down
The free action	Call 101: guard bit (preset bit 1) Call 102:360-degree scan Call 103: Limit scan Call 104: first cruise trajectory default90s
Set the maximum speed of ball machine	Set113+Set N (N is 1-64)
Set the cruise dwell time	Set 114 + Set N (N is 1-254)
Set cruising speed	Set1 15+Set N (N is 1-64)
Set the idle action time	Set 117+Set N (N is 1-254) default 90s

Lens operation instruction

Adjust the focus mode	253 set +252 call movement must be more than 50 meters open distance
Minimum focus distance setting	Setup command: 251+ Setup +X+ call. When X=1, the minimum focusing distance is 1.5m; When X=2, the minimum focusing distance is 3m; When X=3, the minimum focusing distance is 6m; When X is 4, the minimum focusing distance is infinity; The default = 2 X
Modified multiple display	226+ Call +226+ Call +X, where X represents the multiple value
Multiple display switch command	225+ call +X+ call, when X=1, the multiple shows open, when X=2, the multiple shows Shut down
Default the Zoom Lens	106 call +64+ call
Reboot the Zoom Lens	107 call +64 call