

# GO2 ENT

## Versions



<p><b>Go2 Ent- Plus 1</b> Go2 screen remote control (dual camera)</p>	<ul style="list-style-type: none"> <li>• Including remote control with screen</li> <li>• Dual backup communication links: <ul style="list-style-type: none"> <li>• The main communication frequency 5.8G telemetry telemetry all the way to the image of the digital transmission of an integrated signal transmission;</li> <li>• The backup communication frequency all-netcom 4G</li> </ul> </li> <li>• Video transmission: image 1080P high-definition picture, latency as low as 180ms, support for standard network port video streaming input, while supporting dual-channel 1080P high-definition video signal transmission</li> <li>• Explosion-proof with screen, support for full network pass 4G network</li> <li>• Standard image sensing system: dual camera resolution 1080P wide angle 120 °, equipped with four lights high brightness fill light</li> <li>• Does not contain depth camera, can not be individually optional servo robot arm / lidar, etc.</li> </ul>
<p><b>Go2 Ent-Plus 2</b> Go2 screen remote control (dual camera+three in one)</p>	<ul style="list-style-type: none"> <li>• Including remote control with screen</li> <li>• Dual backup communication links: <ul style="list-style-type: none"> <li>• The main communication frequency 5.8G telemetry telemetry all the way to the image of the digital transmission of an integrated signal transmission;</li> <li>• The backup communication frequency all-netcom 4G</li> </ul> </li> <li>• Video transmission: image 1080P high-definition picture, latency as low as 180ms, support for standard network port video streaming input, while supporting dual-channel 1080P high-definition video signal transmission</li> <li>• Explosion-proof with screen, support for full network pass 4G network</li> <li>• Standard image sensing system: dual-camera resolution 1080P wide angle 120 °, equipped with four lights high brightness fill light</li> <li>• Searchlight system: power 30W, brightness 3000 lumens</li> <li>• Warning light system: a variety of police light mode, police light color (red, blue), power 10W</li> <li>• Digital voice broadcasting system: digital coding and decoding transmission, the maximum propagation distance of the sound of the speaker is 500~800m, the</li> <li>• Function: <ul style="list-style-type: none"> <li>• Real-time shouting, recording upload, audio playback, text-to-speech, lighting burst flash, lighting constant light, lighting brightness adjustment, red and blue burst flash, red and blue burst flash mode switching"</li> </ul> </li> <li>• Depth camera is not included, not separately optional servo robotic arm / radar, etc.</li> </ul>
<p><b>Go2 Ent-Plus 3</b> Go2 screen remote control (dual camera+6 38mm transmitters)</p>	<ul style="list-style-type: none"> <li>• With all the functions of Go2 remote control with screen (dual camera)</li> <li>• Six-channel 38mm launcher mode: electronic trigger mode. Material: aviation aluminum + carbon fiber, etc.</li> <li>• With laser aiming system support ammunition: 38mm electric firing smoke, tear gas, explosive shells, etc.</li> <li>• Mounting: Fixed / fast folding structure. Manually adjustable angle of 0° - 90 °.</li> <li>• Control: App (with screen controller)</li> <li>• Depth camera is not included, can not be individually equipped with mechanical arm / radar, etc.</li> </ul>
<p><b>Go2 Ent-Plus 4</b> Go2 screen remote control (dual camera+capture net gun launcher)</p>	<ul style="list-style-type: none"> <li>• Equipped with all functions of Go2 screen remote control (dual camera)</li> <li>• Capture method of the net launcher: electronic trigger mode</li> <li>• Material: Aviation aluminum, etc. Equipped with laser assisted aiming system</li> <li>• Effective range: 8-10m; Net area: 9 square meters</li> <li>• Installation method: Quick detachable structure</li> <li>• Control method: App (with screen remote control)</li> <li>• Does not include depth cameras and cannot be separately equipped with servo mechanical arms/radars, etc</li> </ul>