PLD80C

High-performance stabilized **DUAL EO camera system**

Features

- ♦ The structure is extremely light and weighs less than 230g
- ♦ Electronic stabilization and scene tracking
- Wide pressure of 14~28V input, dynamic power consumption control
- ♦ Suitable for small unmanned vehicles



| Ct:f:t: | |
|---------------------------|----------------|
| System specification | |
| System type | Gyro stability |
| Weight | ≤230g |
| System characteristics | |
| Platform type | Two-axial |
| Yaw | 360° rotation |
| Pitch | -150°∼+150° |
| Roll | -90°∼+30° |
| Max angular velocity | ≥60° /s |
| Max angular acceleration | ≥90° /s² |
| Angular position accuracy | ≤0.3° |

| Electro-Optic (large) (7.2mm) | | |
|--------------------------------|------------------|--|
| Resolution | 1920×1080 @60fps | |
| FOV | 42.28°×24.54° | |
| Electro-Optic (small) (25mm) | | |
| Resolution | 1920×1080 @60fps | |
| FOV | 12.71°×7.17° | |
| Target tracking | | |
| Frame rate | 60Hz | |
| Tracking speed | ±48 pixel/frame | |

| System interface | | |
|--------------------------|----------------------|--|
| Control interface | RS232/422 | |
| Video output | Network/422 | |
| Power supply | | |
| Supply voltage | 14 ~ 28V | |
| Power consumption | Av≤10W Max≤20W | |
| Environmental conditions | | |
| Operating temperature | -40°C ~ +60°C | |
| Storage temperature | -50℃ ~+70℃ | |
| Launch impact | ≥400g | |

Mechanical





