This *Configuration Guide* lists the configuration options and accessories for the PTU-D100 E Series pan-tilt units (PTU-D100E) manufactured by FLIR Motion Control Systems, Inc. Additional information and instructions for the PTU-D100E are available in the following documents:

- PTU-D100 E Series *Datasheet*
- PTU-D100 E Series *User Manual*
- Pan-Tilt Unit (E Series) *Command Reference Manual*

### Model Numbers

![Diagram of model number configuration](image)

**Gears**
- S = Standard
- V = EX

**Bracket Mount**
- S = Dual side
- T = Standard

**Base Conn.**
- S = Standard
- B = Bottom

**Wiring**
- S = PL01
- E = PL02
- Q = PL17

### Available Options

The following configuration and options are available for the PTU-D100E:

- **EX Gears:** The PTU-D100E with EX gears provides additional torque with slower axis speeds for heavier loads. Page 2.

- **Bracket Mount:** Payloads can be mounted on the top and/or side. A number of bracket options are available to suit each application. Page 2.

- **Bottom Base Connector:** The PTU-D100E can be configured with the base connector located on the bottom of the unit, which is useful for pole-mounted applications. Page 3.

- **Slip Ring:** The PTU-D100E is available with or without a slip ring for continuous 360° panning. Page 3.

- **Wiring:** Different payload pass-through wiring options are available for passing signals through the PTU to the payload. Page 3.

- **Range of Motion:** If needed, you may request special limits. Page 4.

- **Pan-Tilt Controls:** The PTU-D100E can be controlled using an ASCII command set, Ethernet/web connection, Pelco D protocol, external joystick, or binary command set. Page 5.

- **Accessories:** Available accessories include cables, converters, power supplies, and starter kits. Page 6.

### EX Gears

The PTU-D100E with EX gears increases the maximum payload rating from 15 lbs. to 25 lbs. by providing additional torque at reduced axis speeds.
Bracket Mount
The PTU-D100E accepts payloads using top or side mounting. Side mounting offers the higher payload rating because it reduces tilt axis torque. The PTU-D100E itself can be mounted in any orientation; however, consideration should be given to gravity and torque effects depending on PTU orientation and payload mounting orientation and balance.

Top Mount
You may order the PTU-D100E with a top-mount configuration and included top bracket.

Part Number: D100E-T___-000___

Side Mount
You may order the PTU-D100E with one or two side-mount bracket(s) with or without a top bracket.

Part Number: D100E-S___-000___

- To order a PTU-D100E with one side-mount bracket:
  Order the PTU (D100E-S___-000___) plus one bracket (D100-BKT-LSTD).

- To order a PTU-D100E with two side-mount brackets:
  Order the PTU (D100E-S___-000___) plus two brackets (D100-BKT-LSTD).

- To order a PTU-D100E with a top bracket and one or two side brackets:
  Order the PTU (D100E-T___-000___) plus one or two brackets (D100-BKT-S)
Bottom Base Connector
The PTU-D100E may be ordered with the base connector mounted either on the side or bottom of the unit.

**Part Number:**  
D100E-__-_S-000-SS (standard) or  
D100E-__-_B-000-SS (bottom connector)

Slip Ring
The PTU-D100E-ISM includes a slip ring that allows continuous 360° pan rotation.

Payload Wiring
PTU-D100E units equipped with an internal slip ring are available with internal pass-through wiring, which provides a 19-pin MIL-C-26402 female receptacle at the top of the PTU near the payload location to connect video, power, and other signals. (The mating connector is provided to facilitate cable construction if needed.) These signals then pass through the PTU, into the connector at the base of the unit, and the cable harness (if purchased). This option allows you to reduce the amount of external cables and eliminate potential damage to external cables.

- The payload receptacle contains lines for Video 1, Video 2, payload power, and general pass-through lines.
- The base receptacle contains lines for Video 1, Video 2, payload power, general pass-through lines, PTU control (RS-232, RS-485), and PTU power.

**PL01 Wiring**
PL01 allows you to route signals to the payload as shown in the table via 10 dedicated conductors. A mating connector for cable construction is included.

**Part Number:**  
D100E-__-_S-000-__

<table>
<thead>
<tr>
<th>Pass Through Conductors</th>
<th>PL01</th>
<th>PL02</th>
<th>PL17</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Video</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>General</td>
<td>3</td>
<td>6</td>
<td>10</td>
</tr>
<tr>
<td>Total</td>
<td>10</td>
<td>13</td>
<td>17</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Signals at Payload</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>TTL Outputs</td>
<td>1</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>PTU Host Control</td>
<td>3</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>CHA/CHB Serial</td>
<td>8</td>
<td>8</td>
<td>0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Base Connector</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>RS-232 Host Control</td>
<td>YES</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>RS-485 Host Control</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Ethernet/Web</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
</tbody>
</table>
PL02 Wiring
PL02 allows you to route signals to the payload as shown in the table on the previous page via 13 dedicated conductors. A mating connector for cable construction is included.

Part Number: D100E-__-_E-000-

PL17 Wiring
PL17 gives you the maximum number of conductors for signals to be routed from the base of the pan tilt to the payload connector. A mating connector for cable construction is included.

Part Number: D100E-__-_Q-000-SS

Range of Motion
The PTU-D100E has the following standard factory pan and tilt axis limits. Factory limits define the range of motion allowed for an axis when limits are enabled, and that axis cannot travel beyond those limits. The PTU-D100E also includes a slip ring that allows continuous 360° pan-axis movement.

Note: You may special order a PTU-D100E with custom hard stops installed and/or with custom bracket positioning, factory ranges of motion, etc. Please contact FLIR Motion Control Systems, Inc. for assistance.

Pan Range Options
Part Number: D100E-__-_000-S_ (std.)

Tilt Range Options
Part Number: D100E-__-_000-SS (std)
TILT-RANGE-180 (+/- 90° tilt)

The part number on your PTU-D100E may vary as shown here to reflect any special-ordered custom limits, stops, etc.

Note: A tilt range of +/-90° is available for PTUs with no top bracket installed. Be sure to note this requirement when placing your order to ensure that factory limits are properly configured. This option is not available for PTUs with the standard top bracket installed.
Pan-Tilt Controls
E Series PTUs support serial, Ethernet/web, binary, and joystick control interfaces that provide a wide range of system control architectures. The following options are available:

**ASCII Command Set**
Your PTU can be controlled via either the standard built-in serial port (RS-232 or RS-485) or standard built-in Ethernet port (TCP/IP) using simple ASCII commands. (See the E Series Command Reference Manual.) This can be done using a terminal program or a custom application.

**Ethernet/Web Interface**
Your PTU can be controlled via the standard built-in Ethernet port and web interface. The intuitive interface makes configuration and direct control easy using a mouse and direct text entry.

**Pelco D Protocol**
E Series PTUs with firmware version 3.1.1 and newer support the standard pan/tilt portions of the proprietary Pelco D protocol. Both the web interface and ASCII commands support various Pelco configuration options.

**Software Development Kit (C SDK)**
Your PTU can also accept binary commands using the optional C Language Software Development Kit (PTU-SDK), which is provided as ANSI C Source Code that you can compile into your application on most computing platforms (CPU/OS). The binary command format is recommended for high-performance applications such as tracking.

Part Number: PTU-SDK
Gamepad Controller
A USB gamepad controller is available to control a single PTU and up to two VISCA-compatible cameras that are connected to a host computer via a serial connection. The PTU Joystick Control utility is included with E Series PTUs.

**Part Number:** PT-PSC

*Note: Cameras should be connected to the host PC using a dedicated serial connection for each camera.*

Rugged Joystick
A rugged joystick (PT-DCJ) is available for direct control of the PTU with no computer required. The PT-DCJ provides proportional joystick control and other inputs via a 25’ connection cable. (Please see the PT-DCJ Datasheet for details.)

**Part Number:**
- PT-DCJ (joystick)
- PT-DCJ-E-CABLE (25’ DCJ cable)
- PTU-CAB-25BO (DCJ BO cable)

Accessories
The following accessories may be ordered for your E Series PTU. These accessories simplify system prototyping and fielding.

**Breakout Cables**
The breakout cable connects to the 32-pin base connector (MIL-C-26482) on the PTU and terminates to standard connectors for power, serial communication, Ethernet, and payload signals. The terminating connectors are:

- Power (DIN), 2x video (composite), RS-232 (DB-9, female), RS-485 (RJ11), Ethernet (RJ45), and payload pass-through conductors. Available in 25’, 50’, and 100’ lengths.

**Part Number:**
- PTU-CAB-E-25BO (25’)
- PTU-CAB-E-50BO (50’)
- PTU-CAB-E-100BO (100’)

---

890C Cowan Road, Burlingame, CA 94010 ● Office (650)692-3900 ● Fax (650)692-3900 ● MCS@flir.com ● www.flir.com/MCS

04/2013
Power Supply
PTU power supply unit. 30VDC output, 110/220VAC input.

Dimensions: 3.44”W x2.01”Hx7.61”L.
Part Number:  PTU-APS-30V-NA (North America) or
PTU-APS-30V-EC (Europe)

Note: Input voltages under 30V can reduce the maximum speed of the unit by an amount that is proportional to the voltage difference.

Starter Kit
The PTU starter kit includes one power supply (PTU-AC-APS-30V), one 25’ breakout cable (PTU-AC-CAB-25BO), and one USB to RS-485 adapter cable (PTU-CONV-USB-RS485).
Part Number:  PTU-KIT-E-STR-NA (North America) or
PTU-KIT-E-STR-EC (Europe)

Note: Input voltages under 30V can reduce the maximum speed of the unit by an amount that is proportional to the voltage difference.

Mating Connector
Mating connector for the 32-pin base (MIL-C-26482) and 19-pin payload (MIL-C-26402) PTU connectors. Use this to make custom PTU and/or payload cables.
Part Number:  PTU-CAB1-19PMILC (19-pin payload) or
PTU-CAB3-32PMILC (32-pin base)

Note: Each E Series PTU with a wiring option (PL01, PL02, or PL17) includes one (1) 19-pin mating connector (PTU-CAB1-19PMILC).

RS-485 to RS-232 Converter
Bi-directional module that converts signals from RS-232 to RS-485. Includes power supply, coupler, and cable.
Part Number:  PTU-CONV-RS485C
USB to RS-485 Adapter Cable
Cable that converts USB to RS-485 serial connections.
Part Number: PTU-CONV-USB-RS485

Rugged Joystick and Cable
This rugged joystick allows PTU control without a host computer. Cable ordered separately.
Part Number: PT-DCJ (joystick) and
PT-DCJ-E-CABLE (25' DCJ connection cable) or
PTU-CAB-25BO (19-pin breakout cable for DCJ)

E Series PL01/PL02 Adapter Cable
These cables allow you to connect an E series PTU to an existing D series setup without rewiring, except that the Ethernet/web connection will not be available. Make sure to order the correct cable for your wiring setup (PL01 or PL02).
Part Number: PTU-CAB-E-AD-PL01 (PL01) or
PTU-CAB-E-AD-PL02 (PL02)