The AU-XPD1 Memory Card Drive is a compact, lightweight 1-slot P2 drive. This compact device is driven by bus power\(^1\) from a USB 3.0 interface. It enables space-saving, high-mobility operation when combined with a laptop PC or a MacBook. The AU-XPD1 transfers data at a rate of 2.4 Gbps from an expressP2 card and 1.2 Gbps from a P2 card.\(^2\)

It is capable for a high-speed data transfer with the latest Win/Mac OS.\(^3\) This device supports not only the transferring and copying of clips recorded on P2 cards, but also direct editing. The microP2 card can be used with the optional AJ-P2AD1G Memory Card Adapter.

---

\(^1\) Connection of the AU-XPD1 requires two USB cables. And a power supply is connected with USB 3.0 port of PC or an AC adaptor.

\(^2\) The actual transfer rate may be lower due to various factors, such as the file being transferred, the performance of the system (computer/OS) used, the application software and the P2 card version. Transfer rate with P2 card is when using the P2 card F series, E series.

\(^3\) Available with the latest driver software (P2 driver).
High-Speed Data Transfers with USB 3.0

- The AU-XPD1 is equipped with USB 3.0 connectors. Connecting to PC/Mac with USB 3.0, it can transfer P2 files at rate of 2.4 Gbps from an expressP2 card or 1.2 Gbps from a P2 card E series / F series. (Five times faster compared with AJ-PCD2G)*

* The actual transfer rate may be lower due to various factors, such as the file being transferred, the performance of the system (computer/OS) used, the application software and the expressP2 card version. When PC/Mac does not support USB 3.0, the AU-XPD1 works as USB 2.0 connection. The latest P2 Driver Software (Free download) is required to read / write the P2 card.

Compatible with expressP2 card, P2 card and microP2 card

- The AU-XPD1 supports variety of P2 card series includes expressP2 card, P2 card, and microP2 card when it is used with the optional AJ-P2AD1G Memory Card Adapter.

Compact, Lightweight, Low-cost 1-Slot P2 Drive

- The AU-XPD1 is only 33 mm (1-5/16") thick and weighs 280 g (0.62 lbs). It is also relatively inexpensive, and can be used conveniently in the field or on a desktop.*

* For connection, two USB cables are required. For power supply, please use bundled AC adaptor or connect to USB 3.0 port of the PC/Mac. When it is connected using USB bus power (SIGNAL port only) or USB (POWER port) is connected to USB 2.0 of PC/Mac, power is not supplied appropriately.

<table>
<thead>
<tr>
<th>Interface</th>
<th>Card Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>USB3.0</td>
<td>expressP2/P2 Card 1 slot ( PCIe for expressP2 Card, CardBus for P2 Card )</td>
</tr>
<tr>
<td>USB2.0</td>
<td>microP2 card/Memory Card Adapter</td>
</tr>
<tr>
<td></td>
<td>expressP2 card</td>
</tr>
</tbody>
</table>

Specifications

Card Interface: expressP2/P2 Card 1 slot ( PCIe for expressP2 Card, CardBus for P2 Card )

Drivers: Windows 8.1, 8 and 7, MAC OS X 10.7, 10.8, 10.9

Security: CPS compatible