P-V2/P-VS2 V-Plate / V-Plate with Syncron



Instruction Manual

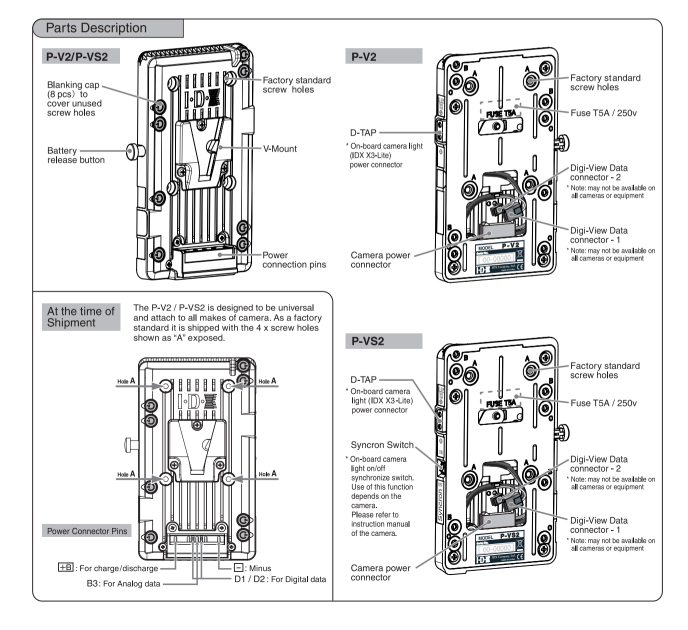
IDX thanks you for choosing the P-V2/P-VS2 and is sure that you will benefit from its unique features. The P-V2/P-VS2 is made to attach IDX's ENDURA System batteries to professional video cameras that do not have a V-Mount style battery lock as standard. Please utilize this instruction manual to best maximize and safely use your P-V2 / P-VS2. If you have any additional questions, please contact the appropriate IDX office or visit our website www.idx.tv.

Features

- [D-TAP] DC output connector for powering on-board camera lights.
- [Digi-View] battery monitoring function. The remaining battery capacity and other data is displayed in the viewfinder of the camera [Refer to Digi-View for further details]
- [Syncron] function allows an on-board camera light to turn on and off in sync with the camera recording mode.[Refer to Syncron for further details]
- The P-V2 / P-VS2 can be attached to most professional video cameras. Fixing can be adjusted to suit different makes via universal fixing positions.

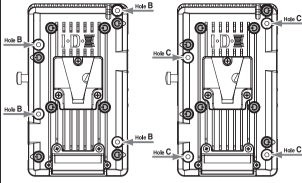
Specifications

- Maximum output for the D-Tap: 50W
- Dimensions: 82.5(W) × 142(H) × 12(D) mm
- Weight: P-V2 approx 160g, P-VS2 approx 180g
- Included accessories: Installation manual x 1, M3 (8mm) screw x 4



Fixing positions for Panasonic Cameras

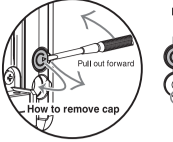
Panasonic video cameras use two different fixing locations to attach the P-V2 / P-VS2 depending on the camera model. Please check which fixing locations are required for your Panasonic camera and use the appropriate location holes.

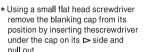


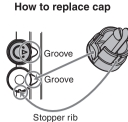
"B" Fixing positions of PV-2 / P-VS2 for Panasonic camera model type AJ-HDX900 / 400A / AJ-HPX2000

"C" Fixing positions of PV-2 / P-VS2 for Panasonic model type AG-HPX500

How to remove and replace blanking cap







- * To replace the blanking cap align the > on the cap with the groove on the plate. Push the cap into the plate so that it is secure
- * Place the removed blanking caps in unused fixing holes in order to prevent possible damage to the plate or attached equipment.

Fitting/Installation of P-V2/P-VS2 to a Video Camera Connecting the connector cables to a Video Camera Please connect each connector cable to the video camera as shown below. *Some video cameras may not have connectors (2) or (3). In these cases please connect those available connectors. Fitting the P-V2/P-VS2 plate to the camera Please attach connectors ①, ②, ③ as required, as shown on the diagram. Please be sure that no cables are trapped between the plate and the camera. Securely fit the plate to the video camera using the 4 x M3 screws. (M3 x8 mm supplied)

pull out.

[Digi-View]

Digi-View is a system that allows the remaining battery capacity, from Digi-View featured batteries, to be displayed in the camera viewfinder. Cameras designed with this feature show remaining battery capacity as a percentage and are fitted with data receiving connector(s). Digi-View is available in two versions, the original type 1 which shows battery capacity in steps of 10% and type 2 which shows capacity in 1% steps. Different cameras may have one or both connectors, if both connectors are present please connect both.

The above diagram shows an example of how to fit a P-V2 / P-VS2

[Syncron] Automatic Light Control System

to the Panasonic AG-HPX500 camera

Syncron is an automatic light control system that allows an on-board camera light to be switched on and off automatically when the camera record button is pressed. This feature is available for cameras fitted with the appropriate I/O data connector at the rear of the camera. To use this function, turn the Syncron switch on the P-VS2 plate to "ON", switch the on-board camera light to "ON" and connect the light to the D-TAP connector. Press the camera record / VTR switch on and the light will come on automatically. When the record / VTR is switched off, the light will automatically turn off. When the Syncron switch is turned off, the light will return to its normal on/off mode

General Notes and Safety

- Do not attempt to open or modify this unit. All work should be carried out by IDX authorized service personnel only. Do not attach P-V2 and P-VS2 plates to any non-compatible video
- camera or equipment as it may cause defect, damage or other incidents. Please read this Instruction Manual carefully before use. (When connecting cables, please do not pull the cables hard.)
- When connecting a battery or adapter to a P-V2 and P-VS2 plate, be sure connect firmly. If it is not attached properly, it may result in loss or damage to the unit or even injury to the user.
- Do not expose to, use or place the unit in direct sunlight, extreme dust, water or other hazardous environments.
- A short between the plus (+) and minus (-) charge pins may cause fire, electrical shock or other incidents.
- Stop using immediately in case of abnormal smell, leak, colour change or case deformity during use.
- If you need any inspection or repairs, please contact your IDX dealer or appropriate IDX office.





IDX Company, Ltd.: 6-28-11 Shukugawara, Tama-ku, Kawasaki-shi, Kanagawa-ken 214-0021, Japan Tel:+81-44-850-8801 Fax:+81-44-850-8838 E-mail:idx.japan@idx.tv

IDX System Technology, Inc.: 1602 Lockness Place, Torrance, CA 90501 U.S.A

Tel:+1-310-891-2800 Fax:+1-310-891-3600 E-mail:idx.usa@idx.tv

IDX Technology Europe, Ltd.: Unit 9, Langley Park, Waterside Drive, Langley, Berkshire SL3 6EZ, England Tel:+44-1753-547-692 Fax:+44-1753-546-660 E-mail:idx.europe@idx.tv

