

MULTI VOLTAGE CONVERSION PLATE

Multi Voltage Conversion Plate

Common Characteristic **V mount battery** → can output multi voltage



PV-DCmulti-4A

VERY THIN

- DC5V (USB) • DC7.2V • DC8.4V • DC12V • 19V output (except DC5V is POWERTAP)
- 15mm ROD : adjustable arm
- USB OUTPUT

H141×W85×D18mm(plate part) 340g

※if use follow optional cable:
order add end "-PVM4A"



VOLTAGE CONVERT(FIX voltage)



- 5V OUT(MAX2A):AJA,canopus etc.
- 7.2V OUT(8.4VOUT MAX2A):カメラ etc.
- 8.4V OUT(8.4VOUT MAX3A):カメラ etc.
- 12V OUT(MAX 2 A): A J A /Blackmagic etc.
- 19V OUT(MAX 2 A): PC • SONY X160/180etc.

voltage 5V FIX voltage 7.2V FIX voltage 8.4V FIX voltage 12V FIX voltage 19V FIX



PV-DCmulti-1A-HDMI

- DC5V • 8.4V(written7.2V) • 12V output
- through voltage ×2(written15V • POWERTAP)

voltage 5V FIX voltage 8.4V FIX voltage 12V FIX voltage through

●HDMI 2 splitter

input HDMI from camera→output HDMI monitor and viewfinder

●15mm ROD

H145×W85×D50mm weight300g



optional part :
for vertical V plate
KANAGU-PVmulti1



PV-DCmulti-1A-HOOK

- DC5V • 8.4V(written7.2V) • 12V output
- through voltage ×2(written15V • POWERTAP)

voltage 5V FIX voltage 8.4V FIX voltage 12V FIX voltage through

●with belt hook

H141×W85×D46mm weight325g



PV-DCmulti-2A-HDMI

- DC5V(USB) • 8.4V(written7.2V) • 12V output
- through voltage ×2(written15V • POWERTAP)

voltage 5V FIX voltage 8.4V FIX voltage 12V FIX voltage through

●USB OUTPUT

●HDMI 2 splitter

input HDMI from camera→output HDMI monitor and viewfinder

●15mm ROD

H145×W85×D50mm weight300g



PV-DCmulti-3A-HDMI

put on between camera and Vmount battery

- DC5V(USB) • 8.4V(written7.2V) • 12V output
- through voltage ×2(written15V • POWERTAP)

voltage 5V FIX voltage 8.4V FIX voltage 12V FIX voltage through

●USB OUTPUT

●HDMI 2 splitter

input HDMI from camera→output HDMI monitor and viewfinder

●with Vmount plate

Optional cable for Multi Voltage Convert Plate

※if use follow optional cable with PV-DCmulti-4A:
order add end "-PVM4A"



COUPLER-SONY(L)

for SONY Lseries

from 7.2V(8.4V)OUTPUT



COUPLER-LPE6

for Canon EOS 5D/7D

from 7.2V(8.4V)OUTPUT



CABLE-DCmulti-C300-CJ

for Canon C300/C500

from 7.2V(8.4V)OUTPUT



CABLE-DCmulti-BLA-DC1

for BlackMagicDesign converter

from 12V OUTPUT
(for Blackmagic CinemaCamera
from 15VOUTPUT)



COUPLER-SONY(L)-2

for FS700 ,EA50JH etc.
insert horizontally type

for SONY Lseries

from 7.2V(8.4V)OUTPUT



CABLE-DCmulti-DVX200

for Panasonic AG-DVX200

from 12V OUTPUT



CABLE-DCmulti-C300mark2

for Canon C300 mark2

from POWERTAP



CABLE-DCmulti-BMPCC-DC1

for BlackMagicDesign
Pocket Cinema Camera

from 12V OUTPUT



CABLE-E I A J 4

for SONY PXW-FS7/X200etc.

from 12V OUTPUT



COUPLER-CBP

for Canon BPseries

from 7.2V(8.4V)OUTPUT



CABLE-DCmulti-AJA5V-DC1

for AJA 5V converter

from 5V OUTPUT

Optional cable for multi convert plate , plate for Camera



COUPLER-α 7 S

for **SONY α 7S**
from 7.2V(8.4V)OUTPUT



CABLE4SET-DCmulti

CURL cable set
length 30cm
(max1m)
2.5φ→2.1φ × 2
2.1φ→2.1φ × 2



CABLE-DCmulti-VC1-DC1

for **ROLAND VC-1**
series Converter
from 15V(12V)OUTPUT



CABLE-DCmulti-AJA12V-DC1

for **AJA 12V** converter
from 12V OUTPUT



COUPLER-JVCSSL

for **JVC SSL**
from 7.2V(8.4V)OUTPUT



COUPLER-PVBD

for **Panasonic VBD(CGA)**
series
from 7.2V(8.4V)OUTPUT



CABLE-DCmulti-CANOPUS-DC1

for **CANOPUS** Converter
from 5V OUTPUT



P T A P - 2

for **Videotron**
HMS-30B converter
from **POWERTAP**

We can another cable! Please feel free to contact us!

PLATE for CAMERA



GP-S-FS7

for **PXW-FS7** with **V mount**

- also can output from **X L R 4 P**
- with output from **POWERTAP**

H142×W82×D29+ledge50mm
weight440g



※image

GP-S-C300MK2

Vmount plate for
Canon EOS C300 Mark II

- with output from **POWERTAP**

H142×W82×D15+ledge10mm
Weight170g



GP-S-URSA

Vmount plate for
Blackmagic URSA

- with output from **POWERTAP**

H142×W82×D15+ledge10mm
Weight162g



GP-S-EPIC

Vmount plate for
RED EPIC

- with output from **POWERTAP**

H142×W82×D15+ledge10mm
Weight270g

1
PROFILE
SUITABLE
SHEET

2
BATTERY
PLATE

3
FOR BRAND
PRODUCTS

4
CABLE
CONNECTOR

5
RAINCOVER
and more

6
SOFT BAG

7
SHOE
CLIP-POLE
and more

8
OTHER

We can another Vmount Plate! Please feel free to contact us!

CABLE for Camera

Common Characteristic **V mount battery → can output multi voltage**

Standard
From POWER TAP
(side of V mount battery or
side of Vmount plate)
(with powertap(F))

this case size: H77×W45×D18mm

With Softbag SET
(order add end "-SB")
with SBPH-S1 softbag
(insert Vmount battery)

With Vmount plate SET
(order add end "-PV")
with BTK-S-BFLAT plate
(if you use "no powertap"
Vmount battery, select this set)



XP-DV-a7S

for **SONY a7S**

INPUT voltage: DC11~17V

OUTPUT voltage: DC8.4V



XP-DV-S

for **SONY L series**

INPUT voltage: DC11~17V

OUTPUT voltage: DC8.4V



XP-DV-12V-EIAJ4

for **SONY PXWFS7/X200etc.**
(for BPU DCIN12V)

INPUT voltage: DC11~17V

OUTPUT voltage: DC12V



XP-DV-P

for **Panasonic VBD(CGA) series**

INPUT voltage: DC11~17V

OUTPUT voltage: DC8.4V



XP-DV-VBG

for **Panasonic VBG series**

INPUT voltage: DC11~17V

OUTPUT voltage: DC7.3V



XP-DV-DVX200

for **Panasonic AG-DVX200**

INPUT voltage: DC11~17V

OUTPUT voltage: DC8.4V



XP-DV-GH4

for **Panasonic AG-GH4**

INPUT voltage: DC11~17V

OUTPUT voltage: DC8.4V



XP-DV-HMR10

for **Panasonic AG-HMR10**
(also VBG series)

INPUT voltage: DC11~17V

OUTPUT voltage: DC7.3V



XP-DV-C

for **Canon BP series**

INPUT voltage: DC11~17V

OUTPUT voltage: DC8.4V



XP-DV-C300-CJ

for **Canon EOS C300/C500**

INPUT voltage: DC11~17V

OUTPUT voltage: DC8.4V



XP-DV-CH

for **Canon LP-E6 series**

INPUT voltage: DC11~17V

OUTPUT voltage: DC8.4V



XP-DV-BMPCC

for **BlackMagic Pocket Cinema Camera**

INPUT voltage: DC11~17V

OUTPUT voltage: DC12V

DC convert UNIT (sell part for DC convert) We can make your recommend cable.



XP-DV-8.4V

for **8.4V OUTPUT**

cable length: 2 m
INPUT voltage: DC11~17V
(connector: POWER TAP)

OUTPUT voltage: DC8.4V
(without connector)



XP-DV-12V

for **12V OUTPUT**

cable length: 2 m
INPUT voltage: DC11~17V
(connector: POWER TAP)

OUTPUT voltage: DC12V
(without connector)



XP-DV-5V

for **5V OUTPUT**

cable length: 2 m
INPUT voltage: DC11~17V
(connector: POWER TAP)

OUTPUT voltage: DC 5 V
(without connector)



XP-DV-9V

for **9V OUTPUT**

cable length: 2 m
INPUT voltage: DC11~17V
(connector: POWER TAP)

OUTPUT voltage: DC 9 V
(without connector)

V mount Plate

Receive side Plate



GP-S
for mount equipment
(with 4point screw hole)
(backside)
camera terminal
with POWER TAP × 1
H142×W82×D15mm+ledge10mm
weight188g



GP-S 2 PT
add POWER TAP * 1 with GP-S
POWER TAP × 2
H142×W82×D15mm+ledge10mm
weight200g



BTK-S
for mount equipment
(with anton point screw hole)
(backside)
plus & minus wire
with POWER TAP × 1
H141×W85×D16mm+ledge10mm
weight167g

side of receive V mount battery



PV-12V5V-USB1
with fix 12V OUTPUT and USB5V
· POWER TAP : fix 12V MAX 3 A
· U S B : fix 5 V MAX 1 A
H140×W85×D15mm+ledge10mm
weight160g



S-GP
side of battery
H140×W90×D18mm
Weight187g
PART-VLOCK2
part of Vlock(with 3 screw)
made by metal



PV-CHEP1
with cheese plate
H153×W90×D70mm
Weight380g

PV-CHEP1-XLR4P
with cheese plate +
powertap-XLR4P(F) 30cm cable

with Clamp



PV-NCLAMP-1
with mini clamp
open width 13~35mm
max load 4kg
you can fit tripod and stand
H140×W90×D45mm 280g
PV-NCLAMP-1-XLR4P
with mini clamp +
powertap-XLR4P(F) 30cm cable



PV-NCLAMP-2
with super clamp
open width 13~55mm
max load 15kg
you can fit tripod and stand
H140×W90×D45mm 600g
PV-NCLAMP-2-XLR4P
with super clamp +
powertap-XLR4P(F) 30cm cable



PV-15ROD-3
with flexible 15mm ROD
H177×W119×D30mm
Weight 250g

PV-15ROD-3-XLR4P
with 15mm ROD +
powertap-XLR4P(F) 30cm cable

Double Plate (side of receive V mount battery * 2)



GP-TS
you can fix 2* V mount batteries
you can adjust
weight balance with lens
receive side plate × 2
battery side plate × 1
with POWER TAP
H142×W83×D123mm
Weight620g



GP-SW-S
you can fix 2* V mount batteries
(Parallel through voltage)
14.8V through voltage type
with POWER TAP
H140×W90×D40mm
Weight300g



GP-SW-W
you can fix 2* V mount batteries
(Series through voltage)
29.6V through voltage type
with POWER TAP
H140×W90×D40mm
Weight300g

Double Plate (side of receive & side of battery)



S-GP-S
with POWER TAP V mount plate
receive side plate × 1
battery side plate × 1
with POWER TAP
H140×W90×D38mm
Weight337g



P-1BV
Deliberately heavy
you can adjust
weight balance with lens
receive side plate × 1
battery side plate × 1
with POWER TAP
H140×W90×D50mm
Weight 1 kg



PV-DVS-U
SONY BPU
change to Vmount
H140×W85×D33mm
Weight230g

GOLD mount → V mount change



S-GP-A
receive side : GOLD mount
battery side : Vmount
with POWER TAP
H140×W90×D43mm
Weight360g



PV-DVW-O
use 2*D V batteries → change to Vmount
add end :
— F (for SONY Lseries)
— U (for SONY BPU series)
— M (for SONY M series)
— P (for Panasonic VBD series)
— B (for Panasonic VBG series)
— C (for Canon BP970G series)
— E (for Canon LP-E6 series)
— I (for JVC SSL series)



※image
battery mount
H144×W93×D33mm
Weight320g

DV battery → V mount change

1
PROFILE
SUITABLE
SHEET

2
BATTERY
PLATE

3
FOR BRAND
PRODUCTS

4
CABLE
CONNECTOR

5
RAINCOVER
and more

6
SOFT BAG

7
SHOE
CLIP-POLE
and more

8
OTHER

Vmount plate with cable • Wireless plate • Gold mount

Vmount Plate with XLR4P cable



GPV-XLR4P

V mount with XLR4P
(cableout: **S I D E**)

with 4screw hole
OUTPUT voltage : through
H140×W90×D20mm
Weight240g



PV-XLR4P

V mount with XLR4P
(cableout: **U P S I D E**)

OUTPUT voltage : through
H140×W90×D20mm
Weight240g



PV-XLR4P-12V

V mount with XLR4P
(FIX 12V OUT)
(cableout: **U P S I D E**)

OUTPUT voltage : **FIX 12V**
(max 10W)
H140×W90×D20mm
Weight240g

Vmount Plate with DC cable



GPV-BP

V mount with DCplug
2.1mm CENTER - (minus)
(cableout: **S I D E**)

with 4screw hole
OUTPUT voltage : through
H140×W90×D20mm
Weight200g



PV-BP

V mount with DCplug
2.1mm CENTER - (minus)
(cableout: **U P S I D E**)

OUTPUT voltage : through
H140×W90×D20mm
Weight200g



PV-BP-12V

V mount with DCplug
2.1mm CENTER - (minus)
(cableout: **U P S I D E**)

OUTPUT voltage : **FIX 12V**
(max 10W)
H140×W90×D20mm
Weight220g

with VESA standard plate



PV-VESA-XLR4P

you can mount
VESA standard monitor

OUTPUT voltage : through
H142×W115×D20mm

battery side plate with XLR4P

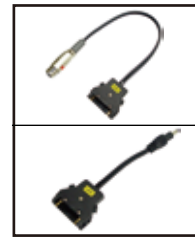


S-GP-XLR4P(M)

battery side V mount
with XLR4P

OUTPUT voltage : through
H142×W90×D18mm
Weight270g

cable without V mount plate



V-XLR4P

you can XLR4P output
without V mount plate
cable length:27cm 60g

V-BP

you can DCplug output
without V mount plate
2.1mm CENTER - (minus)
cable length:8.5cm 25g

V mount Plate for Wireless



PV-GJS-T

for mount RAMSA wireless

H140×W105×
D95mm Weight 430g



PV-GJV-T

for mount SONY wireless

H140×W105×D95mm
Weight 430g



GJV-T

only part for SONY wireless

with 4screw hole(for RAMSA)

GOLD MOUNT PLATE

**We can sell gold mount products (same Vmount plate from P3~P7)
please confirm each products. If you order,add end "- G M O U N T"**

Receive side



PA-1

for mount equipment
back side:
with camera terminal
with **POWERTAP**

H130×W85×D17mm
Weight 130g

Battery side



A-GP

battery side plate

H143×W85×D20mm
Weight 137g

V mount change to Gold mount



A-GP-S

receive side : V mount→
battery side : Gold mount

with **POWERTAP** × 1

H142×W83×D43mm
Weight360g

DV BATTERY PLATE

Receive side PLATE



PDV-SW with LOCK function

If you order, please add end
 - F (for SONY L series)
 - U (for SONY BPU series)
 - M (for SONY M series)
 - P (for Panasonic VBD series)
 - B (for Panasonic VBG series)
 - C (for Canon BP970G series)
 - E (for Canon LP-E6 series)
 - I (for JVC SSL series)



PDV-SY with easy LOCK function

If you order, please add end
 - F 550A (SONY L/M series)
 - FP50 (SONY V/H series)
 - PND16 (Panasonic VBD series)
 - CN915 (Canon BP970G/BP828)



1
PROFILE
SUITABLE
SHEET

AA battery → SONY(L)



LCR-6BOX

SONY(L) output

AA battery × 6 pcs
 Cannot work camera
 (for LED light and monitor)



Extension Cable



PDV-M to F

Extension cable for DVbattery
 (※Cannot work with video camera)
 for Lighting



cable length: 1 m

please add end
 - F (for SONY Lseries)
 - P (for Panasonic VBD)
 - C (for Canon BP970G)

Leather Case



KAWACASE-DV1

Leather case for DV
 for DVplate with cable



with Belt hook

H113×W102×D53mm Weight57g

2
BATTERY
PLATE

3
FOR BRAND
PRODUCTS

4
CABLE
CONNECTOR

7.2 V group D V battery → fix 1.2 V output PLATE



XP-12-S

SONY L series→
 fix 1.2 V output

output voltage: fix 1.2V (max 20W)
 output connector: POWER TAP
 input voltage: DC6~8.4V

H50×W52×D82mm Weight76g

cable for XP-12-S/XP-12-P



PTAP-2

Powertap→XLR4P(F)
 length: 3.0 cm



XP-12-P

Panasonic VBD series→
 fix 1.2 V output

output voltage: fix 1.2V (max 20W)
 output connector: POWER TAP
 input voltage: DC6~8.4V

H50×W52×D82mm Weight76g

5
RAINCOVER
and more

6
SOFT BAG



PDV(●)-XLR4P-1.2V

DVbattery→12V XLR4P output
 (please select model●)

S: for SONY(L/M) P: Panasonic VBD
 SV: for SONY(V) C: Canon BP970/BP828

output voltage: fix 1.2V (max 10W)
 output connector: XLR4P(F)
 input voltage: DC6~8.4V

H90×W48×D20mm Weight90g



PDV(●)-B P-1.2V

DVbattery→12V DCplug output
 (please select model●)

S: for SONY(L/M) P: Panasonic VBD
 SV: for SONY(V) C: Canon BP970/BP828

output voltage: fix 1.2V (max 10W)
 output connector: 2.1Φ DCplug
 CENTER(-) minus

input voltage: DC6~8.4V

H90×W48×D20mm Weight60g



PDV(●)-HR10A7P4P-12V

DVbattery→
 12V HR10A7P4P output
 (please select model●)

S: for SONY(L/M) P: Panasonic VBD
 SV: for SONY(V) C: Canon BP970/BP828

output voltage: fix 1.2V (max 10W)
 output connector: HR10A7P4P(M)
 input voltage: DC6~8.4V

H90×W48×D20mm Weight70g

7
SHOE
CLIP-POLE
and more



PDV(●)-miniXLR4P-1.2V

DVbattery→
 12V miniXLR4P output
 (please select model●)

S: for SONY(L/M) P: Panasonic VBD
 SV: for SONY(V) C: Canon BP970/BP828

output voltage: fix 1.2V (max 10W)
 output connector: miniXLR4P(F)
 input voltage: DC6~8.4V

H90×W48×D20mm Weight70g

7.2 V group D V battery → fix 5 V output PLATE

same specification except voltage (above 12V output PLATE)

PDV(●)-XLR4P-5V PDV(●)-B P-5V PDV(●)-HR10A7P4P-5V PDV(●)-miniXLR4P-5V

7.2 V group D V battery → TROUGH output PLATE

same specification except voltage (above 12V output PLATE)

PDV(●)-XLR4P PDV(●)-B P PDV(●)-HR10A7P4P PDV(●)-miniXLR4P

D V PLATE with CHEESE PLATE



PDV(SWU)-XLR4P

SONY BPU battery→
 XLR4P TROUGH output

output voltage: through
 (12.4~16.4V)
 output connector: XLR4P(F)
 input voltage: DC6~8.4V

H90×W48×D20mm Weight70g



CHEPDV-(SWU)-XLR4P

output voltage: through
 (12.4~16.4V)
 output connector: XLR4P(F)

H100×W75×D30mm
 Weight210g



CHEPDV-(SW●)-W-XLR4P

output voltage: through
 (12.4~16.4V)
 output connector: XLR4P(F)

H100×W90×D25mm
 Weight280g

8
OTHER