

Press Release

A New Series of Batteries and Battery Chargers
with Large-Capacity, Quick-Charging Compatibility*
Will Be Marketed With a New P2 card Lineup

Improved Use for Handheld Camera-Recorders and Portable Recorders

Osaka (November 13, 2015)--

Panasonic Corporation is pleased to announce that new, compact Battery Packs and Battery Chargers will be marketed in Spring 2016 for handheld Panasonic Camera-Recorders and Field Recorders used for video production and broadcasting. The AJ-P2E060FG (60GB) and AJ-P2E030FG (30GB) solid-state recording media for broadcast use with the P2 Series will also be released in December 2015 as successor models to the P2 card F series.

* The quick-charging function applies only when using the AG-BRD50 Battery Charger.

Battery Pack



AG-VBR118G AG-VBR89G AG-VBR59

Model Number	AG-VBR118G	AG-VBR89G	AG-VBR59
Capacity	11800mAh (86Wh)	8850mAh (65Wh)	5900mAh (43Wh)
Voltage	7.28V	7.28V	7.28V
Charging Time	Approx. 5 hours	Approx. 4 hours	Approx. 2 hours 50 min
Release Date	February, 2016	February, 2016	February, 2016

This is a new series of Battery Packs for use with handheld Camera-Recorders and Field Recorders. They offer approximately twice the capacity of conventional models, and enable quick-charging* of about 1/3 of the time required by conventional models.

* The quick-charging function applies only when using the AG-BRD50 Battery Charger.

* Applicable Recorders: AG-DVX200, AJ-PX270, HC-X1000, and AJ-PG50

Battery Charger



AG-BRD50

Model Number	AG-BRD50
Input Voltage	DC 12V
Power Consumption	36W
Release Date	April, 2016

These Battery Chargers enable quick-charging. They are equipped with two slots for simultaneous charging of two Battery Packs. They can also be used to charge conventional Battery Packs.

* Applicable Batteries: AG-VBR118G/89G/59, VW-VBD58,* VW-VBD55,* CGA-D54,* and VW-VBD29

* Not capable of quick-charging.

P2 card



AJ-P2E060FG AJ-P2E030FG

Model Number	AJ-P2E060FG	AJ-P2E030FG
Recording Capacity	60GB	30GB
Release Date	December, 2015	December, 2015