



PANASONIC E-SERIES P-2 MEMORY CARD

A Large Data Storage Capacity and High Transfer Speed

- With four SD cards packaged into one, the P2 card offers four times the data storage capacity and four times the transfer speed of the SD card.
- The 64-GB card (AJ-P2C064AG) achieves a long recording time. Cards with larger capacities are also scheduled for the future.
- Complies with the Type-II PC Card Standard (Card Bus) for direct plug-in to the PC card slot of a laptop PC.*1

High Reliability Withstands Repeated Use

- Highly reliable, solid-state memory resists shock, vibration, and temperature changes.
- Ensures a long service life with repeated recording and initialization. The low-priced E Series is also introduced.*2
- An individual serial number, bar code, and write-protect switch ensure strict security.
- Thin PC-card size and ultra-light weight of 45 grams.

*1: The included P2 driver must be installed in a Windows PC or Mac computer. To use the P2 card, the driver must be updated in some P2 products. Read "Notes Regarding the Handling of P2 Files Using a PC" on the back page.

*2: E Series: Card replacement interval is about five years when entire (100%) data is rewritten once a day. The E Series cannot be used with the AG-CPD10, AG-CPD15.

Capacity	AJ-P2C016AG AJ-P2E016XG	AJ-P2C032AG AJ-P2E032XG	AJ-P2C064AG AJ-P2E064XG
Recording Capacity:*	approx. 16 GB	approx. 32 GB	approx. 64 GB
Rec/Play Time	AJ-P2C016AG AJ-P2E016XG	AJ-P2C032AG AJ-P2E032XG	AJ-P2C064AG AJ-P2E064XG
AVC-Intra 100 1080/23.98pN, 24pN: 720/23.98pN: 1080/59.94i, 50i, 720/59.94p, 50p:	approx. 20 min. approx. 40 min. approx. 16 min.	approx. 40 min. approx. 80 min. approx. 32 min.	approx. 80 min. approx. 160 min. approx. 64 min.
AVC-Intra 50:	approx. 32 min.	approx. 64 min.	approx. 128 min.
DVCPRO HD:	approx. 16 min.	approx. 32 min.	approx. 64 min.
DVCPRO 50:	approx. 32 min.	approx. 64 min.	approx. 128 min.
DVCPRO/DV:	approx. 64 min.	approx. 128 min.	approx. 256 min.

* Total card capacity includes space for data management such as system data, therefore, actual usable area is less than capacity indicated on the card.