UC series

SDHC/SDXC Memory Card

Product Outline

Panasonic's newest generation of 3D NAND-based SD memory cards, UC Series, features an SD UHS-I interface and outstanding performance with Class 10, UHS-I U1 speeds. This makes them ideal to integrate with existing SD infrastructure for a wide variety of host devices. Available in capacities of 16GB – 256GB, UC Series enables users to experience prolonged data retention and extended life cycles by the use of an innovative memory controller and firmware technology.

Product Specification (specification and appearances are subject to be changed without notice)

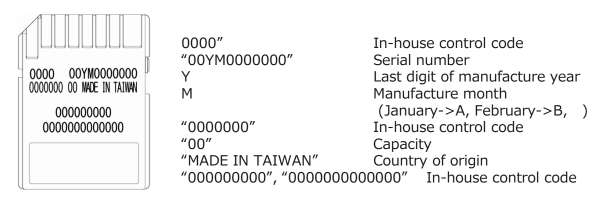
| Capacity | | 16GB | 32GB | 64GB | 128GB | 256GB |
|--------------------------------|--------------------------|--|---|---|---|-------------------------------|
| Appearance | | Panasonic \mathbb{C} | Panasonic Panasonic I I I I I I I I I I I I I | Panasonic $\approx \frac{100}{52}$ ≈ 10 64 GB | Panasonic E E P E I U D C I D D C I D D D D D D D D D D D D D | Panasonic See II 256 GB |
| Part number | | RP-TDUC16DA1 | RP-TDUC32DA1 | RP-TDUC64DA1 | RP-TDUC12DA1 | RP-TDUC25DA1 |
| Compliant Specification | SD card Specification | Ver.6.10 | | | | |
| | SD speed class | CLASS | | | | |
| | UHS speed grade | I ป | | | | |
| | Speed mode | Default Speed Mode, High Speed Mode, SDR12/SDR25/SDR50/DDR50/SDR104 | | | | |
| Absolute | Supply Voltage | Min : -0.3 V ; Max : +4.6 V | | | | |
| Maximum Rating* | Input Voltage | Min : -0.3 V ; Max : VDD +0.3 V | | | | |
| | Output Voltage | Min : -0.3 V ; Max : VDD +0.3 V | | | | |
| | Output Current | Min : -24 mA ; Max : +24 mA | | | | |
| Environmental Specification | Operating Temperature | -25℃~+85℃ | | | | |
| | Storage Temperature | -40℃~+85℃ | | | | |
| | Humidity** | 5 % RH to 95 % RH | | | | |
| | Vibration | 15 Gp-p | | | | |
| | Shock | 1,000G | | | | |
| | Mating Cycles | 10,000 cycles | | | | |
| RoHS | | Compliant EU RoHS directives | | | | |

*Absolute Maximum Ratings are the values of limitation, which do not damage the card. So those do not define the operational range.

**Maximum humidity does not means the product can be operated or stored with the condition with the maximum of the temperature for long time. Please operate or store the product under the condition of below above temperature and humidity.

UC series

Marking Specification



System Reliability

- a. Error detect and corrective function
- b. Static wear leveling
- c. Bad block management

Notice and Caution

If you think about the usage for which special quality or reliability of the products is needed and failure or malfunction of the products may directly threaten life or injury for the special usage (aeronautic or cosmic usage, military usage, combustion machine, life support applications or safety applications), please consult with our contacts in advance. Write frequency and storage temperature will affect data retention time. Please make a backup for important data.

Warranty

If the product cannot be used because of failure which is determined as defect in design or in production of the product, it is replaced by same product or equivalent one within 12 months from the delivery date of product.

| Publisher: | Panasonic Corporation | |
|------------------|--|--|
| Copyright owner: | Panasonic Corporation (All rights reserved) | |
| Confidentiality: | The contents of this document are deemed confidential information of Panasonic Corporation. As such, the contents and your right to use the consents are subject to the confidentiality obligations stated in the written agreement you entered into Panasonic Corporation in any ways. | |
| SD Logos: | SD Logos (SD, SDHC, SDXC, SDUC, microSD, microSDHC, microSDXC, microSDUC Logos) are a trademark of SD-3C LLC. | |
| SDA Logos: | SD Card Association(SDA) Logos (UHS BUS, UHS Speed Class, Video Speed Class, Non-CPRM Pictograph, SD Express Bus) are pictographs of SDA. | |

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Panasonic:

RP-TDUC25DA1 RP-TDUC64DA1 RP-TDUC16DA1 RP-TDUC12DA1 RP-TDUC32DA1