ADATA[®] INDUSTRIAL

microSD Card

IUDD33H



The ADATA IUDD33H industrial-grade microSD card implements MLC Flash and provides P/E cycles up to 3K rating. What's more, it has the advantages of being highly reliable and compatible as well as power efficient. The IUDD33H is ideally suited for applications such as industrial automation, surveillance systems, and point of sale systems. For excellent durability, the IUDD33H is built to withstand wide-temperature ranges (-40°C to 85°C). The IUDD33H also supports wear leveling technologies, and features ADATA's proprietary A+ SLC technology for a long product lifespan.

Features

- 3K P/E Cycles improved endurance and reliability
- Supports BCH ECC (Error Correcting Code) technology
- Wide-Temperature operability: -40°C to 85°C
- Supports Wear Leveling and S.M.A.R.T. Monitor
- Suitable for industrial automation, surveillance, POS, healthcare and in-vehicle applications

Ordering Information

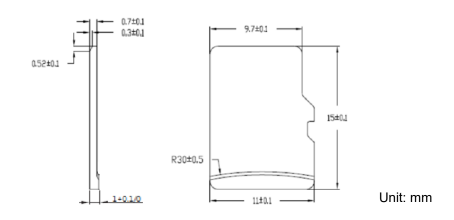
Operating Temp.	4GB	8GB	16GB
-25°C to 85°C	IUDD33H-004GG	IUDD33H-008GG	IUDD33H-016GG
-40°C to 85°C	IUDD33H-004GT	IUDD33H-008GT	IUDD33H-016GT



Specifications

Model	IUDD33H	
Form Factor	microSD	
Capacity	4GB – 16GB	
Interface	SD 2.0/3.0	
Flash Type	MLC	
Dimensions (L x W x H)	11 x 15 x 1mm	
Sequential Read (Max.)	97MB/s	
Sequential Write (Max.)	35MB/s	
Speed Class	UHS Speed : Class 1	
Operating Temperature (Standard)	-25°C to 85°C	
Operating Temperature (Industrial)	-40°C to 85°C	
Operating Voltage	3.6V	
Power Consumption (Max)	0.36W	
Shock Resistance	1500G/0.5ms, Half Sine Wave	
Operating Humidity	5%-95% RH, non-condensing	
Vibration Resistance	20G (20-2000Hz)	
Tachnologies	BCH ECC, Wear Leveling, Garbage Collection,	
Technologies	Bad Block Management, S.M.A.R.T. Monitor	

Diagram



Contact Us

HQ (Taiwan):

T: +886-8228-0886

E: adata@adata.com

US:

T: +1-714-332-8708

E: IASales us@adata.com

EU:

T: +49-899-0405-296

E: IASales eu@adata.com

China

T: +86-21-6233-1010

E: IASales cn@adata.com

JP:

T: +81-3-5807-0011

E: <u>IASales_jp@adata.com</u>

APAC/MEA:

E: <u>IASales_apacmea@adata.com</u>