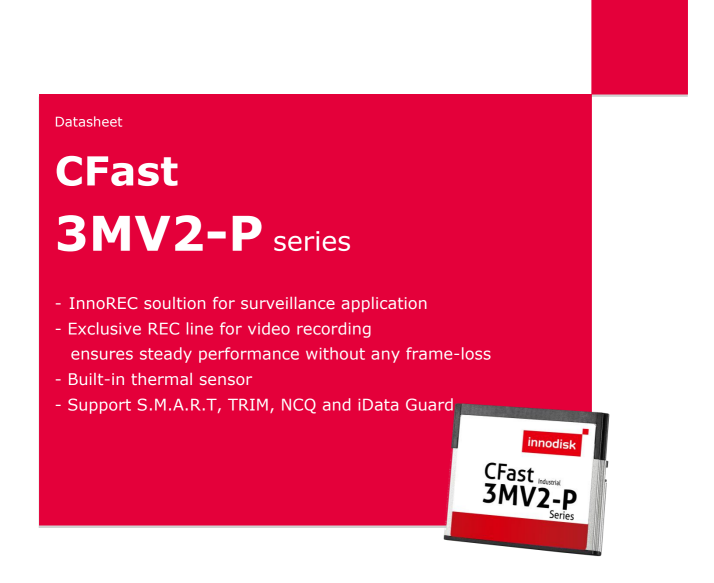


Authorised Distributor ADITECH ICT PVT. LTD. 803,sigma IT park, plat no 203/204 Rabale, TTC Industrial area, Thane-Belapur road, Rabale-400701 Tel:+91 9819884527 Email: <u>sales@aditech.in</u> Website: <u>www.aditech.in</u>



## Introduction

InnoREC is innodisk's proprietary flash feature set designed specifically for surveillance applications. Through the smart integration of firmware and hardware, the speed and performance required by modern surveillance solutions is fully met. Innodisk CFast 3MV2-P is SATA III 6Gb/s flash based disk, which delivers excellent performance, especially in random data transfer rate, and which offers reliability making it the ideal solution for a variety of applications, including surveillance system, embedded system and industrial computing.

Innodisk CFast 3MV2-P supports several standard features, including REC line, TRIM, NCQ, and S.M.A.R.T. Innodisk's exclusive REC line is ideal for video recording. With steady performance, no need to worry about any frame-loss. CFast 3MV2-P not only performs unmatched performance, but also designed with Innodisk owned technical knowhow to ensure the data integrity and highest levels of reliability.





#### Authorised Distributor ADITECH ICT PVT. LTD.

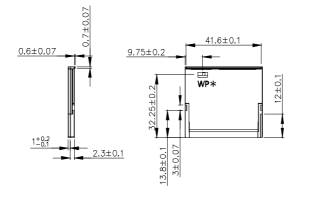
803,sigma IT park, plat no 203/204 Rabale, TTC Industrial area, Thane-Belapur road, Rabale-400701 Tel:+91 9819884527 Email: <u>sales@aditech.in</u> Website: <u>www.aditech.in</u>

# CFast 3MV2-P<sub>series</sub>

Drawing

Contact us for more information about the CFast 3MV2-P

Innodisk is a service-driven provider of industrial embedded flash and DRAM storage products and technologies, with a focus on the cloud computing, industrial/embedded, and aerospace and defense industries.



Interface

Capacity

max.)

Flash Type

Max. Channels

Thermal Sensor

H/W Write Protect

Dimension (WxLxH)

ATA Security

S.M.A.R.T.

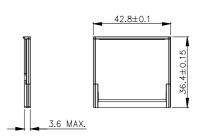
Environment

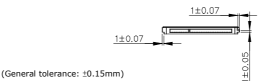
Specifications

Sequential R/W (MB/sec,

Max. Power Consumption

External DRAM Buffer





SATA III

560/350

Optional\*

32GB~256GB

2.5W(3.3V x 760 mA)

42.8X 36.4 X 3.6 mm

Shock: 1500G @ 0.5ms

MTBF: 3 million hours

Vibration: 20G @7~2000Hz

Storage Temperature: -55°C ~ +95°C

ST- default / WT- default

MLC

4

Yes

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#### Headquarters (Taiwan)

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#### www.innodisk.com

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### **Ordering Information**

Operation Temp.	32GB	64GB	128GB	256GB
Standard Grade	DVCFA-	DVCFA-	DVCFA-	DVCFA-
(0°C ~ +70°C)	32GD81BCADC(W)	64GD81BCAQC(W)	A28D81BCAQC(W)	B56D81BCAQC(W)
Industrial Grade	DVCFA-	DVCFA-	DVCFA-	DVCFA-
(-40°C ~+85°C)	32GD81BWADC(W)	64GD81BWAQC(W)	A28D81BWAQC(W)	B56D81BWAQC(W)

\*H/W write protect function is optional.

(For the write protect demand, please place the order by PN: DVCFA-xxxD81BxAxC<u>W</u>) \*D: Dual channel / Q: Qual channel

