



ADATA TECHNOLOGY

MSATA & SATA DOM



Ben Chen
EU- Sales Manager



1

Stable Quality- Fixed BOM, SanDisk Solution

2

Fit Different Application- Product Variety

3

Longevity- 2D.MLC Supply until end of 2020

4

Support- Dedicate FAE and RD team

5

Flexible- Support flexible quantity

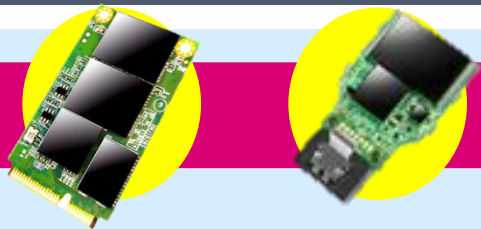
6

Wide Temperature Available -40~90°C

*** 2D. MLC Year 2020 supply with forecast**

PRODUCT MAP

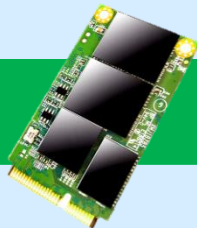
Wide Temp Series



Lock
BOM

MLC

IMSS332 Series (mSATA)



Lock
BOM

MLC

ISMS331 Series (SATA DOM)



Lock
BOM

MLC

IMSS316 Series (mSATA)



Lock
BOM

TLC

PRODUCT RANGE

| | NAND Type | NAND Supplier | Temperature | Form Factor |
|------------------------|-----------|---------------|-------------|-------------------------|
| IMSS332 (Wide Temp) | 2D. MLC | SanDisk | -40~90°C | High End mSATA |
| ISMS331 (Wide Temp) | 2D. MLC | SanDisk | -40~90°C | High End SATA DOM |
| IMSS332 | 2D. MLC | SanDisk | -10~80°C | Main Stream mSATA |
| ISMS331 | 2D. MLC | SanDisk | -10~80°C | Main Stream SATA DOM |
| IMSS316 | 3D. TLC | SanDisk | 0~70°C | Non DRAM mSATA |

MSATA APPLICATION



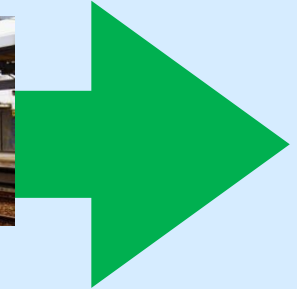
Smart Retail



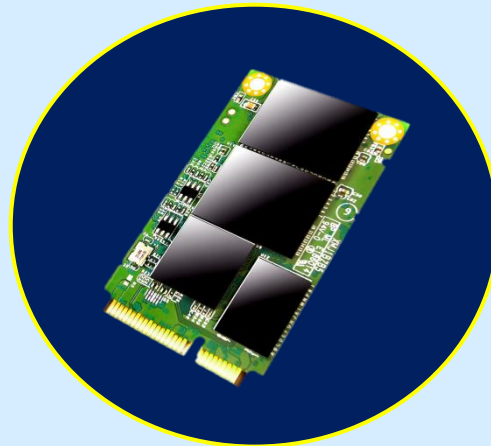
Factory Automation



Transportation



Fanless PC



**IMSS332 Series
mSATA 8~512G**

- **Locking BOM**
- **Longevity**
- **Wide Temperature**

SATA DOM APPLICATION

Embedded System



Industrial Control



Smart Surveillance

Why SATA DOM?

Easy Install, Small Size. Fast Start Up Machine.

ISMS331 Series SATA DOM 8~128G

- Locking BOM
- Longevity
- Wide Temperature



PRODUCT ROADMAP

2017/ Q4

2018

2019

2020

IMSS332 Series (2D. MLC)



2020 supply
with forecast

ISMS331 Series (2D. MLC)



2020 supply
with forecast

IMSS316 Series (3D. 64Layer). Production might advancing)



THANK YOU

Ben Chen:
benlp_chen@adata.com



Ben Chen
EU- Sales Manager