

Secured Storage

Secured Software

Cloud Security

01ACD9

789CC4

A01987

23FFC5

9898AA

AAB659

ABG077

767GH6



InnoAGE™ SSD

With Microsoft Azure Sphere inside

Releasing the full AIoT potential from edge to cloud with Innodisk's intelligent storage – designed for easy and secure connectivity

innodisk



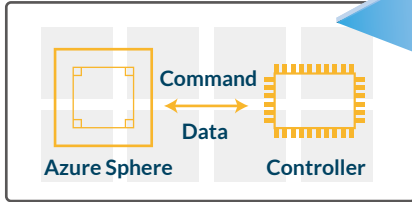
Remote monitoring

Perfectly designed for IoT architecture with separate out-of-band channel that enables remote management and recovery from the cloud even when the OS crashes



A hybrid edge/cloud solution

Combining Azure Cloud management with Innodisk firmware, software, and hardware technology optimized for seamless edge computing



Rethinking storage at the edge

The InnoAGE™ SSD integrates Azure Sphere that connects to Azure Cloud for commands and data collection

Features

Smart Data

- Error Correction
- FW Update
- Data Analysis
- S.M.A.R.T

Security

- AES Key
- Quick Erase
- Write Protect
- Secure Erase
- Destroy

Remote Management

- Refresh
- Recovery

Application Scenarios

The InnoAGE™ SSD is an essential component for devices requiring real-time monitoring and data management from storage devices



Intelligent Manufacturing



Unmanned Devices



Surveillance



Vending Machines & Digital Signage

The Web page dashboard enables the user to easily access the InnoAGE SSD through the browser

Enabling efficient remote control during a system malfunction. The remote recovery function can quickly revert to default setting when the OS crashes

By analyzing the read/write behavior of connected devices, storage lifetime can be predicted



Read/Write Behavior Analysis | Storage Lifespan Prediction | Device Management

Headquarters Innodisk Corporation

5F., No.237, Sec. 1, Datong Rd., Xizhi Dist., New Taipei City 221, Taiwan (R.O.C.)
 TEL : +886-2-7703-3000 FAX : +886-2-7703-3555
 E-mail : sales@innodisk.com