

DFI

RemoGuard



RemoGuard

Enhanced Cloud Management to Enable Future AIoT

Remotely monitor and manage DFI's units are made easier with RemoGuard, a Web, IP-based remote management platform that allows for realtime status query, remote OS recovery, and data/cloud security via Microsoft Azure Sphere.



Auto Back-Up & OS Recovery

Out-of-band (OOB) technology powered by Microsoft's Azure Sphere and InnoAGE allows the storage device to autonomously auto-backup and remotely recover OS despite host failure.



Cloud Ready Security

Like most cloud services, OOB means your data will be running on external networks. But you can rest assured that your data stays safe as RemoGuard adopts high-end encryption (AES) and cryptography (TLS) to turn spies away.



Real-time Monitor & SSD Lifespan Prediction

RemoGuard displays and monitors all the machinery status including CPU temperature, voltage, real-time power consumption, and predicts SSD lifespan and alerts the admin when SSD replacement is advised.



Intuitive & Flexible Dashboard

Users can freely alter dashboard through a dynamic UI and device grouping, and custom desired parameters and widgets to best suit any application.

DFI Latest Roll-Outs for RemoGuard

All product roadmap will support with InnoAGE SSD in the future.



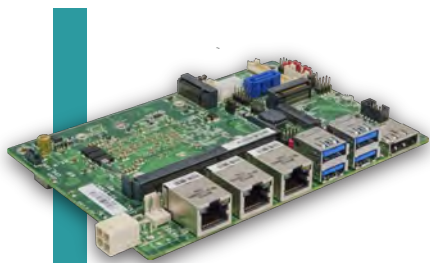
ES220-CS

- | 8th/9th Gen Intel® Core™
- | Compact Embedded System
- | Status: Developing



EC500-CS

- | 8th Gen Intel® Core™
- | Fanless Embedded System
- | Status: Developing



WL551

- | 8th Gen Intel® Core™
- | 3.5" SBC Board
- | Status: Ready



SDML-WL

- | 8th Gen Intel® Core™
- | Intel® Smart Display Module
- | Status: Developing

If you would like to learn more, please feel free to contact your sales representatives.

DFI Inc.

10F, No.97, Sec.1, Xintai 5th Rd., Xizhi Dist., New Taipei City 22175, Taiwan
Tel: +886 (2) 2697-2986 | Email: inquiry@dfi.com | Website: www.dfi.com

