Founded in 1981, DFI is a global leading provider of high-performance computing technology across multiple embedded industries. With its innovative design and premium quality management system, DFI’s industrial-grade solutions enable customers to optimize their equipment and ensure high reliability, long-term life cycle, and 24/7 durability in a breadth of markets including factory automation, medical, gaming, transportation, smart energy, defense, and intelligent retail.
The Qisda Group is a large-scale collective of independent companies that offer an extensive range of products and services to countries around the world. It is also recognized as a “2018 Top 100 Global Technology Leader” by Thomson Reuters.
Industrial Motherboards
- 1.8” SBC
- 2.5” Pico-ITX
- 3.5” SBC
- 4” SBC
- Mini-ITX
- microATX
- ATX
- EATX

System-On-Modules
- COM Express Type 2
- COM Express Type 6
- COM Express Type 7
- COM Express Type 10
- Qseven
- SMARC
- Carrier Board

DFI

- 9~36V Power Input
- Computing-Intensive
- Water/Dust-Proof
- -40~85°C
- Real-Time Monitoring
- High Security
- Automation
- Defense
- Banking

Desire For Innovation
**Industrial Computers**
- Fanless Embedded System
- High-Performance Embedded System
- Transportation Embedded System
- Medical Embedded System
- Gaming Embedded System
- Pre-Configured System & Chassis

**Industrial Panel PCs & Displays**
- Fanless Touch Panel PC
- Bar Type Panel PC & Display
- Transportation Touch Panel PC
- High-Performance Panel PC
- Stainless Steel Panel PC
- Industrial Tablets PC

*DFI*

- Fanless Thermal Management
- Anti-Vibration
- IP6X Rating
- Medical
- Transportation
- Gaming
- Customized BIOS/OS
- 4K High-Resolution

*Desire For Innovation*
Strict Product Assurance to Secure Integrity and Reliability

DFI’s products all undergo several well-executed testing during the entire development process to guarantee reliable performance and sustainability. These tests include comprehensive test of all high-speed signal during the design phase and strict endurance tests for extreme temperature, shock, and vibration to achieve stable operation in harsh environments.

100% Quality Management From Design to Production

DFI implements Total Quality Management (TQM), providing continuous progress and quality improvement from design to production to surpass our customers’ expectations.

Design phase: a dedicated team that checks and verifies the circuit, layout, and components to ensure that every project is consistent in design and quality

Production phase: 100% in-house product inspection before shipping products to customers, which greatly lower the RMA rate and customers’ extra repair fees and time

Certified Manufacturing Centers and Qualified Standards

Throughout years of experience in the embedded business, quality has always been a top priority when it comes to DFI’s products. To best serve our customers’ needs, DFI is compliant with regulatory standards and internationally recognized certifications.

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<th>Factory</th>
<th>ISO 9001</th>
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<th>ISO 45001</th>
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**Turning Your Imagination into Reality**

DFI’s Customization Services (DCS) have offered reliable and comprehensive solutions to help many top vertical application providers achieve excellent product performance and unparalleled quality over the past decades.

DCS starts at the beginning of the planning phase by clarifying your requirements and providing technical suggestions to create a cost-effective proposal which suits you the best. The whole process ranges from design assistance and selection of specific components, mechanical/ID engineering and system integration, and BIOS/OS/software customization to strict quality management and manufacture. With our well-experienced engineers/salespeople in IPC industry, DFI is constantly increasing our capabilities to keep our customers ahead of competition.

Our goal is to build valuable long-term supplier relationships with our customers by delivering customer-oriented design services, rigid quality assurance system, and global logistics/technical support.