



DFI BT700 Module Trains Robots with Daincube DTP7-P Teach Pendant

A teach pendant simplifies robot programming, but the internal electronics must be high-performance, low power and ready to withstand the harsh conditions of a factory floor. Its internal electronics should have a high MTBF and be able to operate in industrial temperatures without requiring fan cooling. Daincube, a leading manufacturer of industrial robot controllers, chose the DFI BT700 Qseven System-On-Module (SOM) based upon the Intel Atom® processor when producing their DTP7-P teach pendant for industrial robots.

[Download the Success Story >](#)