Company: MSC Technologies GmbH  
Internet: www.msc-technologies.eu  

Founded: 1979  
Employees: 800  

Company Orientation

MSC Technologies, a business unit of Avnet Electronics Marketing EMEA, a business region of Avnet, Inc. (NYSE: AVT) specialises in intelligent embedded and display solutions for a range of different industrial applications. MSC Technologies, based in Stutensee, Germany, represents well-known manufacturers of TFT, touch and passive displays and offers customer-specific display solutions based on in-house technologies. In the embedded sector, MSC Technologies has many years of development and production expertise that ranges from COM Express and Qseven modules through to complete systems. It also provides wireless, storage and lighting solutions. With its consulting competence and full-service offering, MSC Technologies secures a competitive advantage for its customers with premium-quality solutions and long-term availability. The solution provider’s business focuses on Germany, Austria, Switzerland, Spain and Eastern Europe. Further information under www.msc-technologies.eu  

Presence: Avnet Inc. is a global company active in more than 300 locations worldwide. The MSC Technologies GmbH is headquartered in Stutensee near Karlsruhe, Germany. Target markets: Industrial Automation, Medical Devices, Display Systems, measuring, control, regulation, Environmental and Building Services, IT and Telecommunications as well as Automotive Quality Management: DIN EN ISO 9001, DIN EN ISO 14001, DIN EN ISO 13485  

Product Portfolio:  
Displays Solutions: TFTs, LCDs, LED-Displays, OLED, VFDs, Open Frame/Smart Panels, Touchscreens, E-Paper  
Embedded Solutions: COM Express™, Qseven, ETX®, nanoRISC, Single Board Computer, Nano Server, DIN Rail PC, Mainboards, Panel PC, Rugged Embedded Systems, Rack Systems,  
Distribution:  
Wireless: Bluetooth, GPS, GMS/GPRS, UMTS/LTE, WLAN  
Memory/Storage: SDRAM, DDR 1-4, eMMc, Flash Cards, SSD, USB Drive,  
Lighting: High Power LEDs, High Brightness LEDs, LED-Modules & PCBs, Secondary Optics, LED-Driver  
Power: IGBT, MOSFETs/SIC, AC/DC and DC/DC-Driver, Rectifier, Video ICs, Driver ICs, Laser- and Photo Diodes, Optocoupler