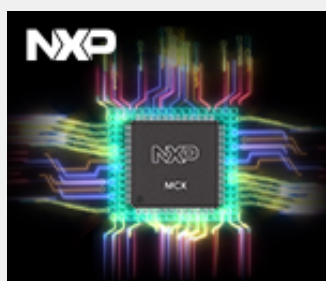


The three tech trends driving industrial digitalization



Today, all eyes are on the digitalization of industrial operations. At Computex 2024, one of the highlights of NVIDIA CEO Jensen Huang's keynote speech was his explanation of how NVIDIA is helping clients digitize factories using artificial intelligence.

[Learn more](#)

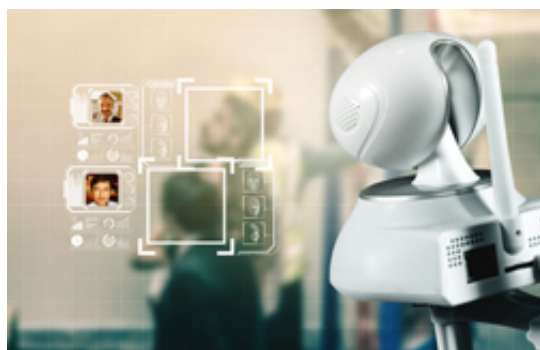


NXP MCX N Series for Machine Learning

Avnet introduces "out-of-the-box" AI industrial solutions powered by the MCX N Series of Industrial and IoT (IIoT) MCUs with efficient, reliable, and flexible AI functionality to accelerate intelligent Machine Learning at the edge.

[Learn more](#)

Solutions



Best in class, Edgeboard AI Box

Developed by Avnet Design Services, this fanless design is reliable, compact and powerful. Ideal for performance computing multichannel video processing and custom AI model implementation for diverse I/O applications.

[Learn more](#)

Avnet Market Express

Edge-AI Semiconductor Technology and Trend Webinar

[Register Now](#)

[Attend webinar to enter lucky draw](#)

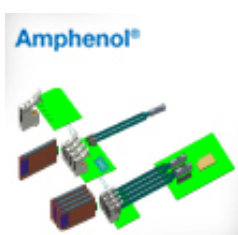
Traditional chinese only

AI

AVNET

Machine learning- Big data for industrial operations

Avnet together with the leading suppliers bring you the best Machine learning- Big data for industrial operations products.



Amphenol
Cool Express Link™
EDSFF E3 2C PCIe®
Gen 5/6 cable
connectors



Belfuse
10GBASE-T ICMS



Bourns
SRP series shielded
metal alloy power
inductor



Molex
Mirror mezz
connectors



MPS
MCS180x family
current sensor



Murata
AC-DC power
supply converter



Panasonic
POSCAP
(TDC series)



Rohm
BD79700FVM-LB



Samtec
NovaRay®
112 Gbps PAM4



Transcend
Transcend U.2 SSD
UTE210T



Vishay
PowerPAIR®
3x3FS

[Buy Now](#)

[Solutions](#)

[Line Card](#)

[Technical Articles](#)

[Contact Us](#)