

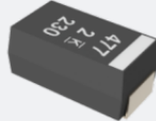
YAGEO Group's Role in Powering the AI Revolution

As artificial intelligence applications necessitate substantial computing power for training, machine learning, and deployment, the demand for electronic components, including YAGEO Group products, has risen significantly. This demand is because 'substantial computing power' translates into significant electrical power that needs to be provided to the computing engine and supporting systems. YAGEO Group actively participates in the AI revolution by supporting the power needs of AI-driven hardware devices.

TPI Inductors



Aluminum Polymer Capacitors



KONNEKT™ U2J MLCCs



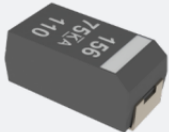
TVS Diodes



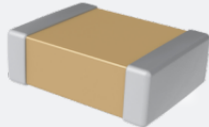
TLVR Inductors



Tantalum Polymer Capacitors



U2J Chip MLCCs



Aluminum Polymer Hybrid Capacitors



Current Sense Resistors



Thin Film Precision Voltage Chip Resistors



Integrated Connector Modules PulseJack™



Research Parts

Search for parts, view availability, RoHS documentation, or order a sample with [ComponentEdge](#)



Design It

Test and analyze the performance of our passive electronic components with [Design Analysis Tools](#)



Learn More

Learn how to use and design our products with [Technical Resources](#)

CAPACITORS	CONNECTORS
INDUCTORS	ANTENNAS
RESISTORS	RELAYS
CIRCUIT PROTECTION	MOSFETS
SENSORS	PIEZOELECTRIC DEVICES

