



▪ Building Technology Cornerstone

**TXGA**  **YEARS**

# Connector Product Manual

# About Us

## Building Technology Cornerstone

Founded in 2005, TXGA has been dedicated to technological innovation, superior quality, and sustainable production for 20 years, providing customers with high-quality connector products and services.

TXGA has developed and implemented its proprietary IFDMS system to achieve comprehensive digital management across the company. While maintaining steady growth, we deeply integrate the concept of sustainable development into our strategy, achieving a balance between business value and social responsibility. By implementing a talent-driven strategy, we foster a diverse and inclusive corporate culture, laying a solid foundation for future development.

With a core focus on societal progress, human advancement, and environmental sustainability, TXGA builds the foundation of technology, connecting infinite possibilities!



## F2C Official Website (txga.com)



### Real-time Product Information

The TXGA official website provides real-time updates on product pricing, stock availability, and shipping schedules, enabling customers to stay informed and place orders with a single click.



### Technical Documentation Downloads

TXGA offers an unrestricted product documentation library, allowing users to access and download essential resources such as 3D models, drawings, product specifications, user manuals, and test reports—ensuring efficient product selection.



### Video Resources

By visiting the "T+ Vision" section of the TXGA website, users can watch product videos to gain in-depth insights into product features, functions, and application scenarios, optimizing their procurement experience.

For more information please visit: [txga.com](http://txga.com)

Customer Service Hotline: +86-755-28102800

Email: [sales@txga.com](mailto:sales@txga.com)

Postal Code: 518131

Address: 7th Floor, Building B, No. 9, Baoneng Technology Park, Qingxiang Road, Longhua District, Shenzhen, Guangdong, China

Looking Forward to Collaborating with You



YouTube



Facebook



WhatsApp



# TXGA Circular Connector Series



M5 Circular Connector

M8 Circular Connector

M12 Circular Connector

M16 Circular Connector

7/8" Connector



TXGA provides professional custom connector services  
For more details, scan the QR code below to visit our official website or  
call our service hotline at +86-755-28102800



txga.com



# TXGA D-Sub Connector Series



txga.com



REACH

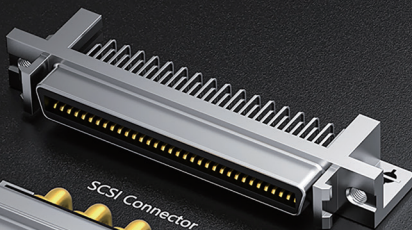


RoHS



TXGA provides professional custom connector services

For more details, scan the QR code below to visit our official website or call our service hotline at +86-755-28102800



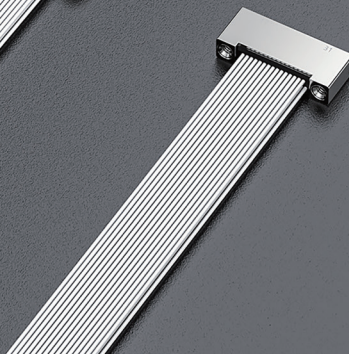
D-Shaped Connector



Micro-D Connector



Nano-D Connector





# TXGA Network Interface Connector Series



Network Connector RJ45

KNU2E1B Connector

M12 Circular Connector (X-code Y-code)

Single pair ethernet (SPD) Connector

Mini I/O Connector



txga.com

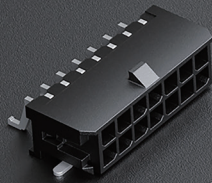


TXGA provides professional custom connector services

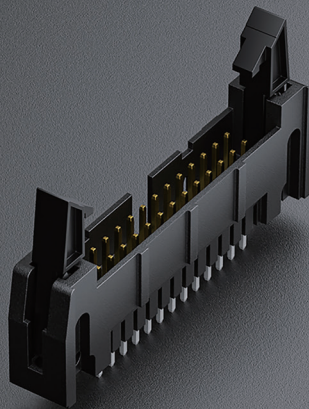
For more details, scan the QR code below to visit our official website or call our service hotline at +86-755-28102800



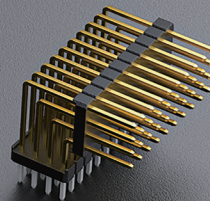
# TXGA Rectangular Connector Series



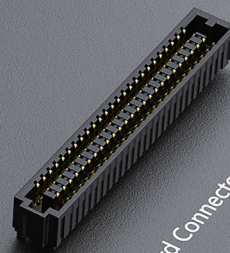
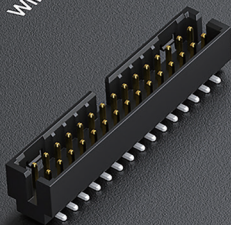
Wire to Board/Wire Connector



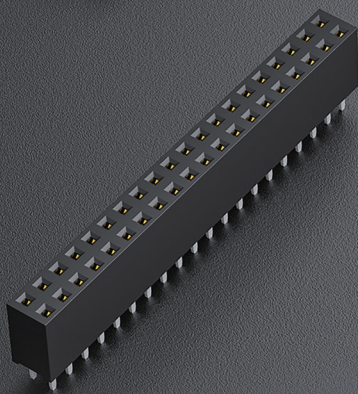
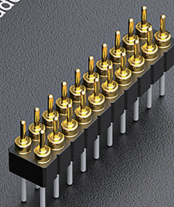
Box Header/DC



Pin Header/Female Header



Board to Board Connector



txga.com

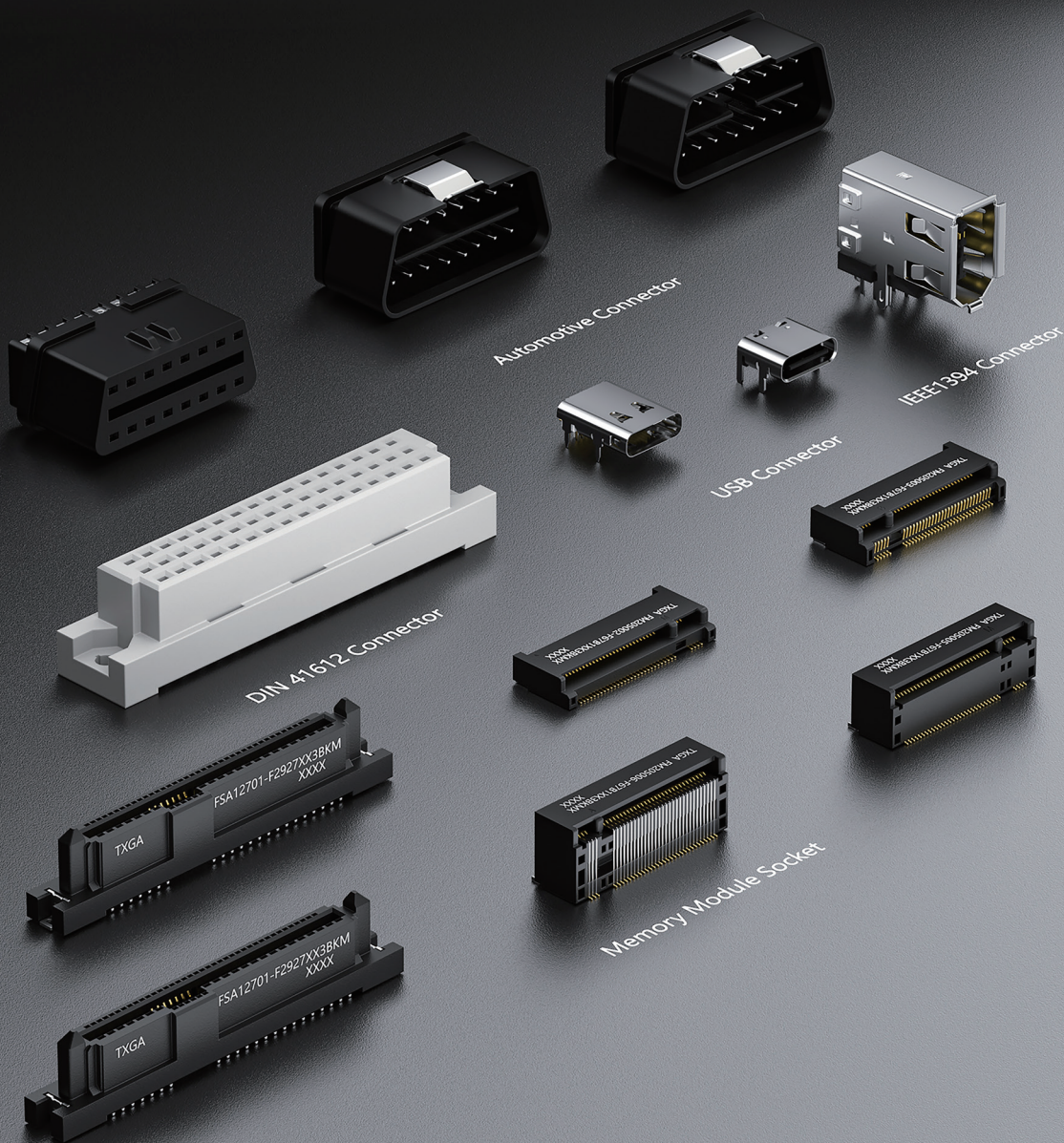


TXGA provides professional custom connector services

For more details, scan the QR code below to visit our official website or call our service hotline at +86-755-28102800



# TXGA Data Transmission Connector Series



TXGA provides professional custom connector services

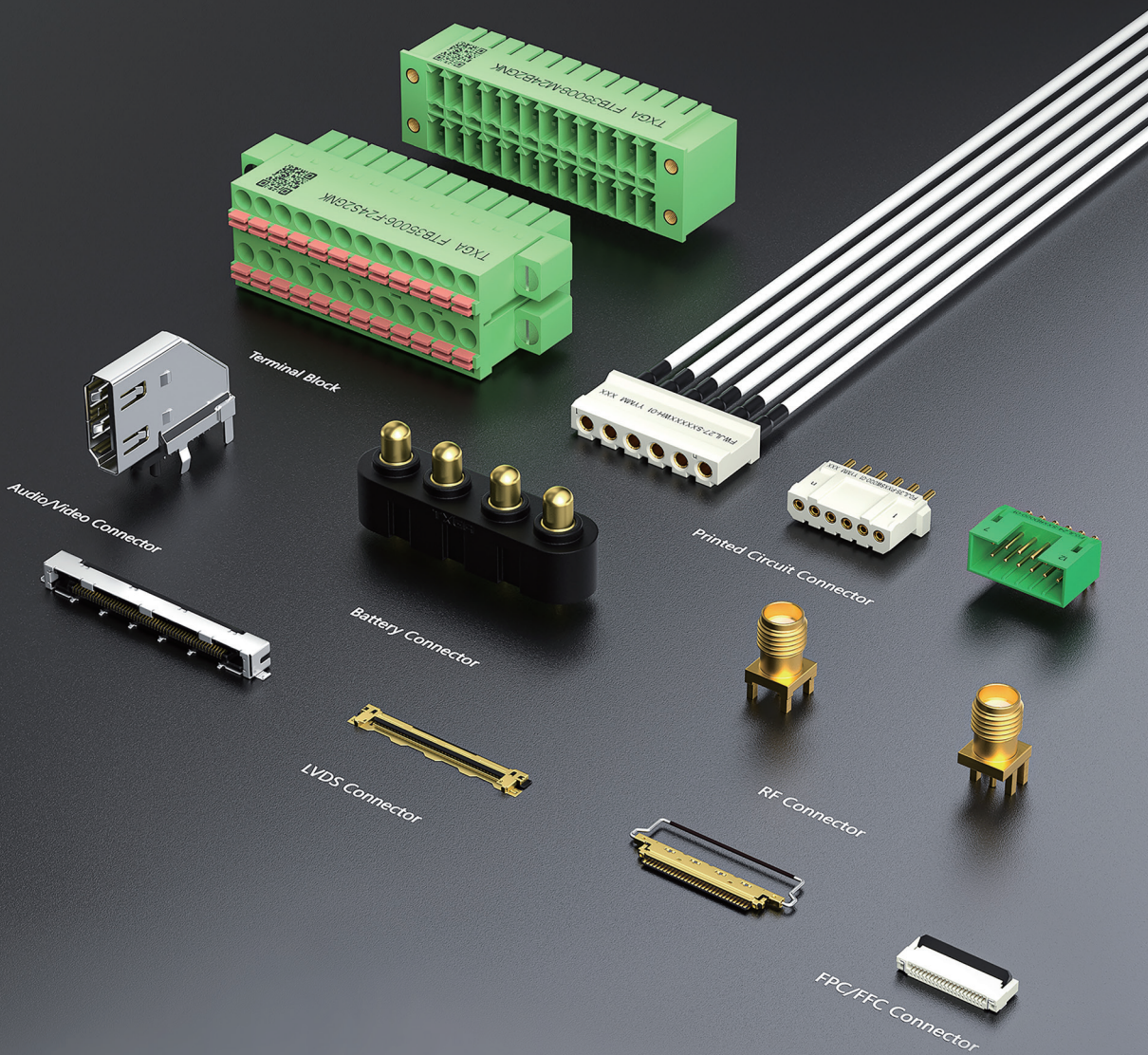
For more details, scan the QR code below to visit our official website or call our service hotline at +86-755-28102800



txga.com



# TXGA RF/Signal/Power Connector Series



txga.com



TXGA provides professional custom connector services

For more details, scan the QR code below to visit our official website or call our service hotline at +86-755-28102800