



DELIVER THROUGH SOMETHING BETTER™



999

Products & Services

Key Facts



Increasing Capacity / Subscriber and Improving the Customer Experience



Improve network quality and reliability through patented technologies that enhance the drop network performance

Reduced ingress / egress, LTE avoidance, and line conditioning components

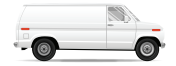
Minimize service calls with technology targeted to reduce common craft errors

Reduced CapEx - Lower Coax and Connector Capital Costs

Manufacturing efficiencies via wholly owned facilities enabling full quality control and (ISO) TL9000-H certification



Reduced OpEx - Operation Savings



Field Partnership Program alignment with field practice and future product / service needs

PCT MasterTech Training customized for architectural components and reporting needs

Lifetime Tool Warranty and Blade Replacement

VMI / Emergency Service

Proven Products & Services

TRITON Advanced Coaxial Cable with LTE avoidance

Flexible Optical Nodes and OBI Free solutions for an efficient evolution to FTTx TRS-6LMG Connectors with Ground Continuity and Locking Technologies proven to reduce service calls

SIKs (Self Installation Kits) proven to reduce service calls related to connector / cable quality DOCSIS 3.1
Passive and Active components for gigabit service delivery

Over 200 innovative drop plant product patents for technology enabling services while lowering operational costs

Certified Diversity Supplier / Green Initiatives
Rebag All Installation Techs / Supporting Comcast Sponsorships

Laboratories & Testing Capabilities

PCT continuously invests in research and development, state-of-the-art laboratories, and testing capabilities Located in Mesa, AZ USA and Yantai, PR of China, our industry-leading mirror labs are capable of performing complete, real world product testing



Coaxial Cable and Connectors

TRITON Advanced Coaxial Cable

77 % Tri-Shield series with TRITON foil design surpasses shielding performance requirements after flexure testing for avoiding LTE interference



TRS-6LMG Locking Connectors



Field proven locking / continuity technology reduces loose connectors from craft errors and eliminates common mode current

Patented Continuity
Jumper Sleeve eliminates
the common mode current
between the F connector
nut and the mating port

Sealing integrity O-ring installed between the post, nut and port eliminates moisture migration

All metal design improves shielding effectiveness

Patented dual radial compression areas provide a larger dynamic range for ease of installation and superior holding retention

SIKs, FTTx, Amplifiers, & More



SIK Customized Self Installation Kits

Coax Jumpers with Continuity Jumper Sleeve HDMI - Category Cables - Custom Packaging - Splitters - Install App

Bringing it all together with fully proven and approved products by major MSOs globally

Designing & deploying the global SIK evolution

Scan. Confirm. Connect.™ industry 1st mobile app

Customizable Kits for all needs

PCT manufactured and packaged







FFTx, Amplifiers and Passives













Hybrid Fiber / Coax Cables and expanded bandwidth passives

> Duct, Micro Duct, and Micro Fiber solutions

Optical Mini Nodes OBI free fiber migration platforms and hybrid cables

RF Drop Amplifier solutions for MoCA and DOCSIS 3.1

About PCT

for FTTx applications

USA based HQ with R&D laboratory and design engineering in Mesa AZ

Wholly owned facilities with duplicated manufacturing, quality and testing laboratories

(ISO) TL 9000-H certified

Corporate Headquarters Mesa, AZ, USA Wholly Owned Factories

Mesa, AZ, USA Tra Vinh, VT Yantai, PRC

Engineering & Product Management

Mesa, AZ, USA Belgrade, Serbia Yantai, PRC

Worldwide Warehouses

Chesapeake, VA, USA Phoenix A7 USA Ho Chi Minh City, VT Los Angeles, CA, USA Miami, Florida, USA Toronto, Canada Milton Keynes, UK Rotterdam, Netherlands Tra Vinh VT Yantai, PRC

Worldwide Sales & Support

Mesa, AZ, USA Buenos Aires, Argentina Hanoi, Vietnam Ho Chi Minh City, VT Istanbul, Turkey Manila, Philippines

Medellin, Colombia Mexico City, Mexico Panama City, Panama Sao Paulo, Brazil Sussex, United Kingdom Toronto, ON, Canada Yantai, PRC

Worldwide Distributors View our

Contact Us page for details