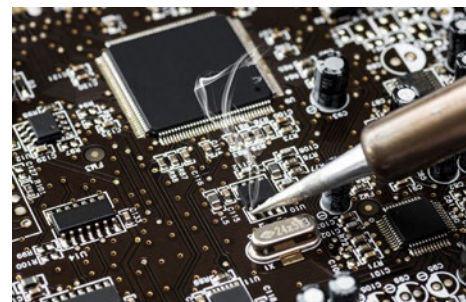
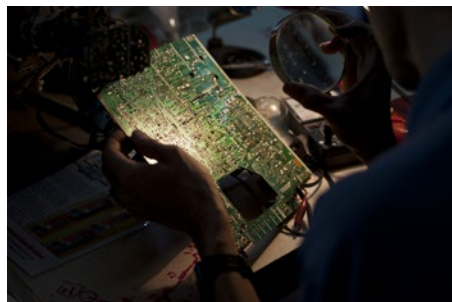


COMTEK

IT & Telecoms Hardware Repairs



**Routers » Switches » Firewalls » Chassis
Modules » Power Supplies » & much more**

Why Choose Comtek?

- Huge range of multi-vendor repair capabilities
- Legacy and manufacturer “non-supported” capabilities
- Comprehensively tested equipment
- Up to 12 months’ warranty on repaired hardware
- Global repairs service operating from 7 sites worldwide
- Cutting-edge repairs facilities
- Highly skilled engineers
- Rapid turnaround with first-class logistics
- Unparalleled quality with over 25 years’ expertise
- All-inclusive post-repair maintenance and support
- ISO 14001 and ISO 9001 accredited
- Extend the working life of your IT and telecoms equipment
- Discover significant cost savings
- Environmentally sustainable alternative to equipment disposal

**ADVA
Alcatel Lucent
APC
Avaya
Ciena
Cisco
Dell
Foundry
Marconi
Nortel
Ericsson
Enterasys
Extreme Networks
HP
IBM
Juniper
Nokia
Sorrento
3Com
& many more**

• Belfast • Deeside • Reading • California • Frankfurt • Amsterdam • Istanbul •

About Comtek Network Systems

Comtek provides industry-leading telecoms & network hardware repairs, spares, and support services. IT and telecoms hardware repairs are part of our growing range of services including: asset recovery, deinstallation, hardware repairs, refurbished products, CPE equipment purchase, consignment sales and more. With over 25 years’ experience in the telecoms & network industry Comtek is well positioned to support your future IT requirements.

Website: www.comtek.co.uk

Telephone: +44 (0)1244 280390

Email: sales@comtek.co.uk

Follow: @ComtekUK

IT & Telecoms Products

Supplying Current & Legacy Equipment for Spares and Network Expansion

Comtek supplies all major brands of current and legacy IT and Telecoms hardware including wireless, wireline, data, cable, mobile, CPE, and consumer technologies. We have tens of thousands of multi-vendor parts in stock across our 100,000 sq ft operations and warehousing. Get in touch for instant access to millions of parts across the globe through our multi-lingual sales team.

3Com

ADVA

Alcatel Lucent

APC

Avaya

Ciena

Cisco

Dell

Foundry

Marconi

Nortel

Ericsson

Enterasys

Extreme Networks

HP

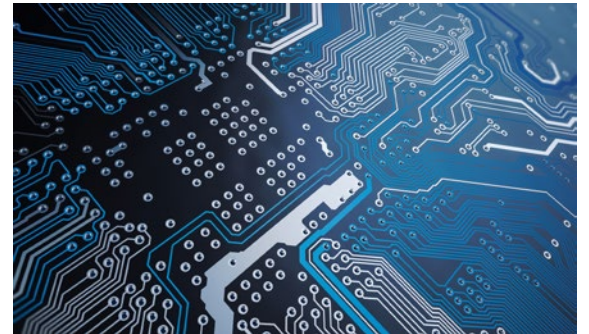
IBM

Juniper

Nokia

Siemens

Sorrento



The Benefits

- Significantly reduce CAPEX spend with up to 90% discount on OEM RRP prices
- Significantly reduced lead times
- Fully tested equipment delivered with up to 12 months' warranty as standard
- True "One-Stop Solution" providing a single point of contact
- Comprehensive maintenance and support services
- Spares to site service availability



Let us help you maximise the financial return

Asset Recovery Solutions

- Maximise the value of redundant equipment
- Reduce your network footprint
- Create additional revenue streams
- Revenue generated can be offset against repairs & purchases
- Full stock visibility and call back for redeployment
- 12 month warranty offered on refurbished equipment sold
- Equipment resold to our established global customer base

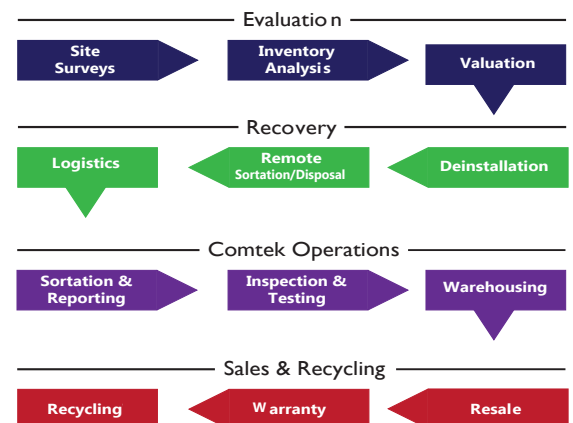
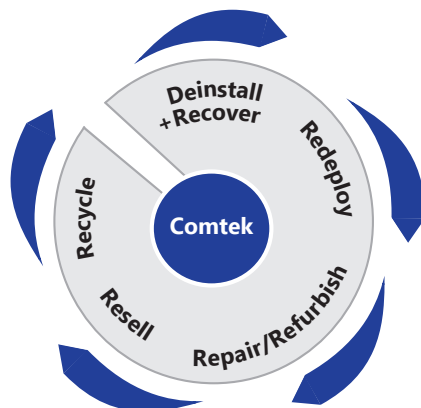


Asset Recovery Services

Consignment or outright purchase, Comtek's Asset Recovery Services enable customers to effortlessly turn their unused telecoms & network equipment into cash.

We've generated millions of pounds in return revenue for our customers who can use this to offset the cost of repairs or future purchases.

We test everything we sell, driving increased revenue and quality, ensuring the software is not corrupt which can impact your network. All this drives increased revenue, margin and improved quality.



Turn on your excess network infrastructure

Optical Data Center 2 (ODC2)

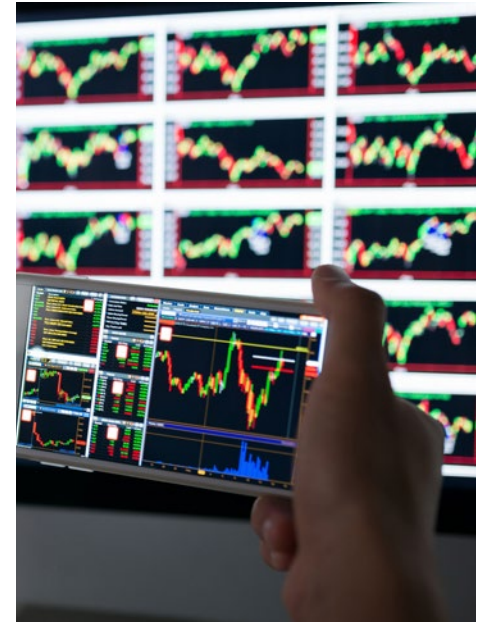
Make data do more for you with 16G Fibre Channel and Layer One encryption

Big Data continues to enrich the financial world with enhanced insights from analytics into customers' shopping habits and with the performance of stocks, bonds and other securities. This comes at the price of more data traversing in WANs, bottlenecking bandwidths that can delay sales and purchases when they're needed most, especially in high-frequency trading platforms.

The Optical Data Centre 2 (ODC2) transponder module, utilised within the Sorrento Networks GigaMux 3200 solution, presents data centres with one port of 16G Fibre Channel (FC) with 8G, 4G as well as 10 Gigabit Ethernet (GE) also supported on both ports. This is robustly secured using AES-256 encryption at Layer One. Using Diffie-Hellman key exchange, the algorithm meets NIST DP800-90A to provide maximum data security for you and your clients.

The module delivers the ability to establish, adapt and scale fibre optic WDM networks and meet changing demands. The ODC2 is ideal for DCI applications, including disaster recovery, with up to two REGEN instances per ODC2 card installed. Used by 96% of banks, retailers and airlines, Fibre Channel is more reliable and secure than Ethernet, demonstrated with over 30 billion transactions through fibre optic networks per day¹.

The ODC2 can be managed using a command line interface, the web browser interface software GigaView Element Management System (EMS), and the SNMP protocol, where customers can remotely manage network elements, provision services and isolate problems quickly and effectively, minimising truck rolls.



Highlights

- > **GigaMux 3200** -- ODC2 module can be deployed in all GM3200 chassis, GM3208 & GM3217
- > **Diverse Capability** -- One port of 16G FC with speeds of up to 14.025 Gb/s. Two ports of 4G, 8G FC and 10GE.
- > **Flexible Technology** -- Utilises multirate SFP+ with tunable optics available
- > **256-bit AES Encryption** -- Layer One encryption for truly secure data, preventing the intercept of confidential data
- > **Scalable** -- Free your network to grow according to business requirements not restrictive technologies
- > **Ultra-Low Latency** -- Ideal for high frequency trading and synchronous DCI applications like disaster recovery
- > **Manage With Ease** -- Configure, set alarms and perform maintenance with GigaView EMS, SNMP

¹ SHARE Inc. -- <http://www.share.org/d/do/9005>



About Sorrento Networks

Sorrento Networks is a global provider of cost-effective optical transport solutions to carriers and enterprises throughout North America and Europe. Sorrento Networks is part of The Comtek Group, with facilities in the UK, USA, Netherlands, Turkey and Germany.



@SorrentoNetwork



Sorrento Networks