



# CMW EQUIPMENT HIRE SERVICE



# ABOUT CMW

Established in 2003, Cable Management Warehouse is a leading distributor to the network, data and telecoms industry.

The CMW headquarters is based in Bedford and is supported by a team of loyal members some of whom have worked with CMW from the very start.

## CMW PROVIDES YOU WITH:



**Dedicated Account Management**  
Giving you a personal contact



**Knowledgeable Friendly Sales Team**  
Helping you select the right product for the job



**Technical Support**  
Helping to solve problems when things go wrong



**Comprehensive Product Range**  
Source everything you need from one place



**No Minimum Order Values**  
Helping you to save money



**Range of Stock**  
Available next day to UK mainland, 2-3 days to Southern Ireland



**European & Worldwide Delivery Available**  
Getting products delivered to exactly where you need them

We pride ourselves on building strong relationships with our customers and taking ownership of any issues that arise. This means you can be assured of a quality, professional approach with our team providing you with the very best levels of service and support at all times.

## CMW EQUIPMENT HIRE

Access the tools you need for professional cabling projects with our range of specialist equipment available for hire. From advanced test devices for copper and fibre networks to core alignment fusion splicers, OTDRs, and print-and-apply label solutions, we can provide everything you need for your installation projects.

Hiring equipment gives you access to cutting-edge technology without the upfront cost, making it perfect for short term projects or occasional use.

Our equipment is regularly calibrated and maintained to ensure peak performance. With flexible hire periods and competitive pricing, we make it easy to equip your team with the right tools for the job.

# CABLE CERTIFIERS & ACCESSORIES



## Fluke DSX 8000

Experience unmatched speed and efficiency when testing CAT 6A, CAT 8, Class FA, Class I/II, and all current cabling standards. Its modular design allows seamless upgrades and future adaptability, making it a reliable choice for evolving network infrastructures.

The intuitive Taptive™ user interface streamlines setup, reduces errors, and enhances user experience with a responsive touchscreen. Verified by Intertek to TIA Level 2G standards, this tool ensures precise, dependable results, making it essential for high-performance network installations and maintenance.



## Fluke DSX 5000

The DSX 5000 delivers industry-leading speed and precision when testing CAT 6A, Class FA, Class I/II, and all current cabling standards, ensuring fast and reliable certification for high-performance networks.

With LinkWare™ management software, users can effortlessly analyse test results, generate detailed, professional reports, and maintain comprehensive project documentation. This seamless integration enhances workflow efficiency, making it the ideal solution for network installers and technicians.



## Softing WireXpert 4500

Supports testing of copper and fibre optic cables for both installation quality and network certification, including Cat 5e, Cat 6, Cat 6A, and fibre optic standards like OM3 and OM4.

Quick and reliable testing results with accuracy, ensuring minimal downtime during installations and troubleshooting.

An intuitive touchscreen interface and advanced diagnostics tools, make it easy for users to navigate through tests and understand results, even for those who are not cable experts.

# CABLE CERTIFIERS & ACCESSORIES



## Softing LinkXpert M3

This tester efficiently checks both copper and fibre optic cabling, covering cable certification, fault detection, and network performance verification.

Its intuitive touchscreen interface makes navigation easy, even for users with limited technical knowledge. Clear, easy-to-read results and pass/fail indicators help reduce testing errors.

Compact, lightweight, and built for durability, it withstands tough working conditions, making it a reliable tool for any job.



## Softing LinkXpert TP

This tester provides fast and accurate verification of twisted-pair copper cables, ensuring they meet industry standards and perform reliably.

With a user-friendly interface, it simplifies the testing process, making it accessible for both professionals and those with less technical experience.

It also generates detailed reports with key diagnostics, including cable length, wire mapping, and performance issues, helping to streamline troubleshooting and network maintenance.



## EXPERT INSIGHT

Choosing the right tester depends on various factors, including the specific job requirements, industry standards, and the customer's unique needs. In many cases, these details are outlined by the customer or specified in the project scope to ensure accuracy and compatibility. However, if you're unsure which tester is best suited for your application, our team is here to help. We can provide expert guidance on product specifications, features, and equipment availability, ensuring you select the most efficient and reliable option for your testing needs. Give us a call, and let us assist you in making the right choice.

# FLUKE DEVICES & ACCESSORIES



## Fluke Simplifiber Pro

Achieve precise power and loss measurements for fibre optic cables, ensuring accurate signal verification and efficient troubleshooting of network issues.

Easily test at two wavelengths (typically 850/1300nm for multimode or 1310/1550nm for single-mode) without manually switching between sources, streamlining the process.

Seamlessly detect and measure fibre loss automatically when paired with Fluke's advanced power meters, enhancing accuracy and reliability.



## Fluke Intellitone Pro 200

Offers both digital and analogue toning, making it highly effective for tracing active data cables as well as legacy cabling with precision.

With SmartTone™ technology, it ensures accurate signal detection and differentiation, allowing you to pinpoint cables even in dense bundles or complex patch panels.

Compatible with Ethernet (RJ45) and coaxial cables, providing versatile testing for various network setups.



## Fluke Patch Cord Adapters

Test patch cords to industry standards, ensuring they meet TIA and ISO performance requirements.

Measure NEXT (Near-End Crosstalk), RL (Return Loss), and other key parameters, reducing troubleshooting time.

A reliable and efficient solution for testing both factory-made and field-terminated patch cords.

# FLUKE DEVICES & ACCESSORIES

## Singlemode Heads

Designed specifically for testing OS1 and OS2 singlemode fibre.

Easily attaches to DSX-5000 and DSX-8000 CableAnalyzer models, enabling tier 1 certification and troubleshooting.

Meets industry standards for loss testing, providing reliable, repeatable results that align with cabling certification requirements.



## Multimode Heads

Accurate, standards-compliant loss (attenuation), length, and polarity measurements for multimode fibre.

Uses an EF-compliant light source to meet industry testing standards (such as TIA-526-14-B and IEC 61280-4-1).

Easily swaps between different fibre connectors (LC, SC, etc.) for versatile testing, and fully integrates with DSX units.



## Quad Heads

Testing of both multimode and single-mode fibre, as well as copper cabling.

Speed up Tier 1 fibre certification and copper testing.

Save time on setup and troubleshooting, reducing the need for separate tools and minimising overall project costs.



## EXPERT INSIGHT

Fluke patch cord adapters offer enhanced accuracy and compatibility with various Fluke Networks testers, ensuring reliable performance and precise measurements for both copper and fibre optic patch cords. They simplify the testing process and save time. These adapters help technicians quickly identify issues, reducing downtime and boosting efficiency.

# OTDRS & ACCESSORIES



## EXFO Maxtester 730C

Exceptional resolution and sensitivity for accurate fibre event detection (splices, connectors, faults), ideal for troubleshooting and maintenance in short and long links.

Real-time testing enables instant result viewing.

Lightweight and portable for easy handling in any field environment.



## JDSU MTS 2000

Combines OTDR, power meter, light source, and visual fault locator in one device.

Lightweight, rugged design for field use.

Delivers precise fibre testing, locating faults, measuring length, and assessing network performance.



## Shineway MTP-1000

Quick and accurate splicing, with an advanced fibre alignment system that ensures precise splicing for MTP/MPO connectors.

A clear touchscreen interface and easy-to-navigate menu, simplifies the splicing process.

Lightweight, rugged, compact body that can withstand harsh environments.



## OptiFiber Pro OTDR Module

Excellent dynamic range performance, accurately detecting and analysing short and long-distance fibre networks.

Supports multiple wavelengths (1310 nm and 1550 nm) for comprehensive fibre-optic testing.

User-friendly touch interface with automated fibre identification, real-time analysis, and an integrated VFL for streamlined troubleshooting.



## EXPERT INSIGHT

When using an Optical Time Domain Reflectometer (OTDR), selecting the right launch and receive cables is key to accurate results. These fibre launch leads or dead zone eliminators compensate for the OTDR's blind spot, revealing faults or loss at the fibre link's start and end.

For best results, use high-quality launch cables that match the fibre type (single-mode or multimode) and are long enough to eliminate dead zones. We stock a wide selection of launch leads available for next day delivery. Speak to a team member to discuss the options available.

# FUSION SPLICERS



## Fujikura 90S+

Excellent splicing accuracy with an automated alignment system, ensuring high quality splices even on difficult to work with fibres.

Quick splicing time of about 7 seconds for splicing and 15 seconds for heating.

Long lasting battery that provides up to 200 splice and heating cycles on a single charge.

## Sumitomo 72C+

Experience ultra-fast splicing with an average splice time of just 7 seconds, maximising efficiency and productivity.

Equipped with advanced Active V-Groove technology, this splicer ensures precise fibre alignment, significantly enhancing splice quality and reliability.

Designed for extended use, the powerful battery supports up to 300 splices per charge, making it ideal for demanding fieldwork and high volume operations.

## Sumitomo 71C

Enjoy ultra-fast splicing with a quick splice time of approximately 6 seconds, optimising efficiency for high-performance applications.

Utilising advanced image processing technology, this splicer ensures precise fibre alignment, minimising splice loss and delivering consistently high-quality results.

Built for durability, it features an IP-52 rating for dust and water resistance, along with a rugged drop-proof design, making it ideal for tough working environments.



## EXPERT INSIGHT

Dirty or damaged fibre connectors are a leading cause of optical network issues. With growing cost pressures and the need for faster fibre deployments, preventing network failures is crucial. Proper inspection and cleaning are key to a reliable installation. We've got a wide range of fibre cleaning tools and accessories available from stock to help you do it right.

# CELLULAR & WIRELESS ANALYSERS



## Siretta SNYPER 5G

Measures the signal strength of nearby 5G and other cellular networks, helping users determine optimal placement for modems or antennas.

Assists in mapping network coverage, ideal for identifying weak or blind spots in a specific area.

Supports various network standards such as LTE, NB-IoT, and 5G, and allows users to compare the performance of different technologies.



## Siretta SNYPER LTE

Supports comprehensive cellular surveys across multiple networks and technologies, gathering insights into signal strength, coverage quality, and performance.

Provides summary results for comparing network operators, enabling informed carrier selection.

Facilitates precise antenna placement by analysing signal performance, ensuring optimal connectivity. Enables thorough site surveys to identify suitable locations for network infrastructure.



## NetAlly G3 Pro

Quickly test, verify, and troubleshoot technology upgrades, Wi-Fi 6/6E networks, and Bluetooth/BLE devices.

Automatically discover and map wired and Wi-Fi networks in Link-Live, identifying changes, security threats, and updating documentation.

Wi-Fi and Bluetooth/BLE surveys with AirMapper™ Site Survey, including active surveys to validate client experience. Create and share heatmaps of key performance metrics in Link-Live™ or AirMagnet Survey PRO.



## EXPERT INSIGHT

When UK Charge Point Operators (CPOs) deploy EV charging bays, network coverage analysis is vital. Siretta's Cellular Analysers ensure optimal connectivity with pre-deployment checks, maintaining an efficient infrastructure. Similarly, Wireless Analysers provide real-time data on Wi-Fi performance, helping users quickly resolve coverage, speed, and interference issues for seamless operation.

# PRINTING/LABELLING & WRAPPING



## Brady A6200 Wraptor

Reduces print / wrap cycle time by 50% relative to hand application, prints and wraps wires in 7 seconds.

Process cable diameters between 1.27mm up to 6.35mm. A rewinder captures used material liner and neatly stores it, keeping your work area free of debris.

Space saving, a compact design fits smaller workspaces with a benchtop footprint. Can be moved around from workspace to workspace.



## EXPERT INSIGHT

Proper labelling is crucial for maintaining organisation and ease of maintenance in cabling systems. Clear labels help quickly identify cables, improving troubleshooting, reducing downtime, and ensuring compliance with safety regulations.

## HIRING TERMS

Our minimum hire period is 7 days, however if your project overruns you can easily extend your hire period with us.

Our equipment is also available for long term hire contracts. You don't need to worry about transferring units between engineers and sites, we deliver to where you specify and collect when your engineers have finished the job, no hassle or drama or fighting over kit.

## WHY HIRING EQUIPMENT MAKES SENSE



Purchasing a tester can be expensive, especially if you only need it for short term projects or occasional use. Hiring a tester allows you to get access to high quality equipment without having to invest a large sum of money.



Maintaining, calibrating and repairing a unit can be costly and time consuming, especially if you're not familiar with the equipment or don't have experience in troubleshooting issues. By hiring, any maintenance or repair issues are handled by us, saving you time and money.



When you purchase a unit, you're committed to using that specific model until you decide to upgrade or replace it. When hiring, you have the flexibility to choose the right model for your specific needs and only pay for it when you need it.



Technology is constantly evolving, and new models of equipment are released regularly. By hiring, you can ensure that you have access to up-to-date technology without having to make a significant investment every time a new model is released.



# OUR OFFICES & EQUIPMENT COLLECTION LOCATIONS



**Cable Management Warehouse Ltd  
Unit 5 & 6, Arkwright Industrial Estate  
Arkwright Rd, Bedford, MK42 0LQ**

**Email: [sales@cmwltd.co.uk](mailto:sales@cmwltd.co.uk)  
Tel: 01234 848030**

**Cable Management Warehouse Ltd  
Unit 4 Royston Centre  
Lynchford Rd, Farnborough, GU12 5PQ**

**Email: [farnborough@cmwltd.co.uk](mailto:farnborough@cmwltd.co.uk)  
Tel: +44 (0)1252 917300**

