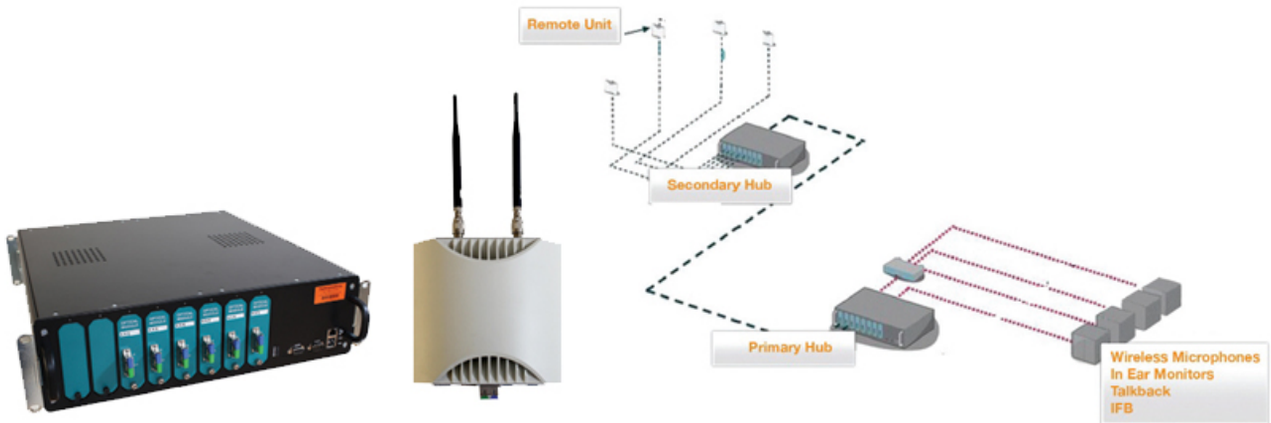


Bringing all your wireless products together under one system



Simplicity itself, UNIhub provides a never-before-available solution to connecting different types of wireless product across a site, using fibre-optic technology. Using just a main hub, you can connect any mix of wireless service in the 150MHz – 2,700MHz range, which are then controlled via an on-board matrix, to distribute signals to any number of remote units.

The system is designed to be 'technology independent' in order to cope with future technological advancements, giving the system a theoretically unlimited lifespan. And with the hub being able to control up to 64 individual remote units, up to 20kms distant, the system gives you untold flexibility in any conceivable environment.

Specifications

Applications:

- Televised Events
- Sporting Events
- Temporary Structure/Site Builds
- Large area Sound Stages and Studios
- Theme Parks
- Exhibitions and Trade Fairs
- Conventions and Conferences
- Technical Training Seminars
- Public Meetings

Features & Benefits:

- The simplicity and portability of the system, combined with the sophistication of the technology allows for it to be tailored for individual needs, and to be deployed with ultimate efficiency.
- A multi-service, multi-carrier solution, the system enables you to control your communications effectively and reliably across a range of disparate environments and scenarios.
- The simplicity of distribution enables this highly sophisticated, scalable and portable system to be brought to you very cost-efficiently, despite every installation being tailored to the client's specification and requirements.
- The only truly wide-band active antenna system on the market, allowing you to plug in any existing service, across the 150MHz-2,700MHz range – no other system currently available can provide the coverage, range or flexibility of UNIhub.
- Monitoring and control is handled remotely, through web-based ethernet connectivity, so once the configuration is agreed, it is simple and cost-efficient to deploy.
- Future-proof, it is designed to accept any current system, but also adaptable enough to accept any new systems that are introduced into the market.
- Flexible with regards to systems and carriers, it works equally well with digital or analogue, or a mixture of both, dispelling any concerns around currently maintained legacy systems

UNIhub

- Simple set-up, ease of distribution, remotely controlled.
- Cost-efficient, multi-service, multi-carrier wireless solution.