

WHY YOU NEED IT

- SIMPLE. Easy to install by any user familiar with USB cables and connectors.
- AFFORDABLE. Unlike other extension solutions, no additional Cat.X or fibre optic cables are required.
- EXPANDABLE. Choose only the cable lengths you need.
 Add the 4 Port USB cable hub for extra peripherals.
- RELIABLE. Industry-proven Lindy active technology and locking connectors ensure signal integrity in the most demanding environments.

WHERE IT GOES

BUL





MEETING ROOMS INDUSTRIAL

SECURITY



EDUCATION



PRO AUDIO





BROADCAST



USB 3.0 ACTIVEEXTENSION SYSTEM PRO

The system includes 8m, 10m and 15m active extension cables and an optional 10m 4 Port USB 3.0 hub. Any cable, or the hub, can be used individually or connected together as part of the full extension system.



The 8m and 10m cable, and the 10m hub, feature a single active repeater module to boost the USB signal. The 15m cable uses two repeaters. A fully deployed extension system is limited to a maximum of 50m and 5 repeater modules.

Any combination of cables and a single hub can be connected together as long as the 50m / 5 repeater limit is not exceeded. The extension hub must always be the last segment of the extension system.



HOW IT WORKS

- **1.** The first active extension cable connects directly to the PC.
- **2.** Add additional extension cables up to a maximum length of 50m / 5 repeater modules.
- **3.** To connect multiple devices, use the extension hub as the final segment of the installation remembering not to exceed the 50m / 5 repeater rule.
- **4.** If required, use the supplied USB power cables / AC adapter for power hungry devices.
- **5.** USB peripherals can be connected to the extension system using a standard USB 3.0 cable with a recommended maximum length of 1.2m.

