## **COMMUNICATIONS - WIRED**

## CLEAR-COM HELIXNET HBP-2X DIGITAL 2 CH. BELTPACK



The HBP-2X is a full-duplex 2-channel digital partyline beltpack that can carry power and<br/>adio over a single cable. Each beltpack has the ability to select up to 2 of any 24 available<br/>br/>channels and program feeds on the system with the ability to talk and/or listen on the selected channel. The user can listen via headset and talk via a headset mic.<br/>t/>cbr/>The HBP-2X's menu screen allows users to independently select among and change channel assignments as necessary, from any position on the intercom line. The beltpacks can be set up in a daisy-chain or star configuration without the need for active splitter boxes. The brightness level of the OLED screen, Talk and Call buttons can be controlled from the beltpack. The OLED screen can show the level adjustment and then will revert back to the<br/>standard 2-channel screen.<br/>br/>Multiple channels can be assigned to a key, allowing one key to address many channels with a single push.<br/>br/><br/>When a USB light is connected to the beltpack using a micro USB adapter, the beltpack can be configured to make the USB light blink or be steady on calls to assigned channels. These features are configurable either from the beltpack menus or the Core Configuration Manager (CCM). Software v3.0 and HLI-ET2 are required.<br/>br/>cCM Software - The Core Configuration Manager is a free browser-based software tool with intuitive menus for quick setup and configuration editing of all HelixNet devices. Including, but not limited to defining roles, software updates via network connection. saving/restoring system settings, showing a real-time visualization of the working system.<br/>br/>Roles - Every HelixNet device may be assigned a role, which is a pre-defined configuration of that particular device. The number of roles is virtually unlimited, so a role could be used by many devices to assure they are all configured identically, or a unique role could be assigned to an individual for their complete ability to customize their own settings.



Orbital Sound Ltd, 57 Acre Lane, Brixton, London, SW2 5TN, United Kingdom, Tel: +44 207 501 6868 <u>hire@orbitalsound.com</u> www.orbitalsound.com