



The Hark Technologies' USB Paging Encoder (UPE) is a USB powered embedded paging encoder. It connects to a Linux box running Hark Technologies' Paging Encoder Application via a standard USB cable. The encoder supports 2 Tone, 5/6 Tone, Pocsag, and Golay encoding. Flex paging will be released shortly. Voice paging is supported for up to 30 second voice messages. The unit is single channel but has two audio outputs, and supports up to 8 zones. Each zone has configurable keying (hardwire, PURC, sub-audible) to support common transmitter keying schemes. Each paging format has its own programmable queue timeouts and batch size limits.

Features

- Single channel 8 zone encoder
- Encoding software runs on a LINUX box
- Connects to LINUX Box via USB
- Supports 2 Tone, 5/6 Tone, Golay, Pocsag 512/1200/2400
- Supports Voice Pages up to 30 seconds
- FLEX coming soon
- Configurable Keying per zone
- Programmable timeouts per encode type
- Programmable batch size limit per encode type

Contact Info: 717 Old Trolley Road
Suite 6 #163
Summerville SC 29485

office: 843-821-6888
fax: 843-821-6894
email: sales@harktech.com
website: www.harktech.com