

BENELEC

Professional Wireless Solutions

5 TONE SIGNALLING SOLUTIONS



RADIO ANI DURESS ALARM — AUDIO / VISUAL 0611405

The Benelec 0611405 Radio ANI Duress Alarm has integrated 5 tone decode signalling to identify radio users in trouble. The decoder is capable of decoding all common 5 Tone signalling protocols. The Alarm provides a loud Audio Alarm tone and displays the ANI number activating the duress call. A reset button disables the Audio Alarm Tone. The Duress Alarm has been designed to work within a Control Room environment, interfaced to a link radio of any brand or model, which receives the audio sent from the end users radio in trouble. The unit is factory programmed to your ANI tones to respond to the Duress activation. The unit will accept up to 5 consecutive duress calls and display these by scrolling the ID numbers in trouble. We will also be developing an MDC1200 signalling version. Benelec Engineers can tailor the Alarm to suite your needs, contact us with your applications.



RADIO DESKTOP ANI CONTROL MIKE 06110406

The 06110406 Radio Desktop ANI controller uses 5 tone encode and decode signalling to identify and communicate with radio users. The Benelec ANI Desk Controller has been designed to work within a Control Room environment, interfaced to a link radio or local repeater. The Desktop controller provides multiple functions including: Paging individual radios, Mike On – remotely activated a users radio microphone in case of an emergency, Radio Stun and Radio revive – to deactivate or re-activate stolen radios, Display Duress calls and radio ID's, Displays radio ID's for every PTT in the network. The Desk Top Controller provides a High Quality Goose Neck Microphone and PTT access to the network. A back-lit display provides the user detailed information and Benelec Engineers can tailor our ANI Desk Controller to suite your needs, contact us with your applications.

We can tailor a solution to suit your needs.

WWW.BENELEC.COM.AU