

## Slim Alpha/DigiCoaster

**Pagers have different alert types - codes and durations shown below**

### 1. Slim Vibe only pager -send **NUMERIC** message to execute this:

- 1) Alert duration code
  - 9090 – 8 sec.
  - 9091 – 15 sec.      default
  - 9092 – 30 sec.
  - 9093 – 60 sec.
  - 9094 – 120 sec.
  - 9095 – 180 sec.
- 2) Alert type code
  - 9292 – Vibe & flash
  - 9393 – Out of Range OFF
  - 9494 – Out of Range ON
  - 9595 – Flash & Beep(tone)
  - 9696 – Flash & Vibe      default
  - 9797 – Flash Only
  - 9898 – Flash & Vibe & Beep
  - 99 – Sleep mode

### 2. Slim Alpha Pager -send **ALPHA** message to execute this:

- 1) Alert duration code
  - 9090 – 30 sec.
  - 9191 – 60 sec.
  - 9192 – 120 sec.
  - 9193 – 8 sec.
  - 9194 – 15 sec.      default
- 2) Alert type code
  - 9292 – Vibe Only
  - 9393 – Out of Range OFF
  - 9494 – Out of Range ON
  - 9595 – Flash & Beep(tone)
  - 9696 – Flash & Vibe
  - 9797 – Flash Only
  - 9898 – Flash & Vibe & Beep      default
  - 99 – Sleep mode

For example – from LTTX Prof encoder,

To make Slim alpha pager/DigiCoaster alert 8 sec with Flash & Vibe,

- 1) Press 1248+ Enter + 9193 + Enter,  
then 8 sec. alert duration is set
- 2) Press 1248 + Enter + 9696 + Enter,  
then the alert type is set to Flash & Vibe for 8 sec.

## DigiCoaster Programming

The DigiCoasters are identified by the LED display for the pager number.

To program the individual pager number:

Remove all discs from the charger EXCEPT for the one to be programmed

Enter the current pager number on the encoders keypad

Press ENTER (until 'message' is displayed)

Enter the 3 digit number required (must be 3 digits ie. 001)

Press SEND

The above is assuming that the base ID for both the encoder and discs have already been set to the same (ie. 070) If the base ID is required to be changed on the discs then the PC program (XP) must be used.