

TAP Response Codes

Following is a table of response codes supported by the **WaveWare v8 Paging Encoder**.

Please note that a **<NAK>** response typically means the message should be resent by the host, and an **<RS>** response typically means the message should be abandoned by the host.

Response Code	Definition
110 1.8	Paging system supports TAP Specification v1.8
211 Page(s) Sent Successfully	Paging message(s) successfully delivered. This message is accompanied by an <ACK>
510 Invalid character in pager ID	Pager ID field contains illegal characters. This message is accompanied by an <RS>
511 Invalid pager ID - not in database	Pager ID was legal and 1 to 4 characters in length, but didn't match database lookup. This message is accompanied by an <RS>
512 Temporarily cannot deliver. Queue full. Try later	Paging System input buffer is full. This message is accompanied by an <RS>
514 Checksum Error. Exp XXX; Got: YYY	Checksum didn't match message block. This message is accompanied by a <NAK>

Note: **<ACK>**, **<NAK>**, and **<RS>** are only representations of the lower order **ASCII** control characters output by the paging system.

<ACK> represents **Hex 06**, **<NAK>** represents **Hex 15**, and **<RS>** represents **Hex 1E**.

This Completes the "Tap Response Codes"