

- [Zipwhip Message Status Codes](#)
  - [Status Codes](#)
    - [Message Send Failures](#)
    - [Message Sending/Progress](#)

# Zipwhip Message Status Codes

The status codes listed in this document are used throughout Zipwhip’s messaging infrastructure. Zipwhip strives to normalize all carrier errors to a unified list for our developers to consume.

## Status Codes

The list of status codes fall into to buckets, those at time of `message/send` and those that are part of the sending process. To put it another way synchronous vs asynchronous errors. Web Hooks, specifically `message/progress` gives the implementor the ability to track the message through the full sending process.

### Message Send Failures

At time of `message/send` these are the status codes expected in in the response payload, if an error has occurred.

Code	Description	State	Retryable
-704	Internal Error	Failure	No
-700	Internal Error	Failure	No
-394	Invalid Parameter Length	Failure	No
-124	Unable to determine carrier	Failure	No
-1	Unknown Error	Unknown	Yes

### Message Sending/Progress

This particular set of status codes contains some of the specialized codes for `message/progress` events as they are fired through the Web Hook system. These specific status codes are labeled as `transient`. *They are unlikely seen in any `message/list` API calls, due to their fleeting nature.*

Code	Description	State	Final
-1234	Recipient Sent in “STOP”	Failure	No
-855	Internal Error	Failure	Yes
-801	Spam Protection	Failure	No
0	Delivered - No confirmation	Success	Yes
1	In Process	Transient	No
2	Queued	Transient	No
3	Queued	Transient	No
4	Delivered - Confirmed	Success	Yes
5	Error - Confirmed	Failure	Yes
6	Delivered - Confirmed by DR	Success	Yes
7	Error - Confirmed by DR	Failure	Yes