

## Transport Error Codes

Transport error codes fall into one of two categories: receiver errors (between client and gateway) are prefixed with 1010\* and sender errors (between gateway and backend) are prefixed with 1015\*. You can find more details in the following table.

<b>Error code</b>	<b>Detail</b>	<b>Detailed Description</b>
101000	Receiver input/output error sending	I/O Error while sending message from gateway to the Client.
101001	Receiver input/output error receiving	I/O Error while receiving message from Client into gateway.
101500	Sender input/output error sending	I/O Error while sending message from gateway to Backend.
101501	Sender input/output error receiving	I/O Error while receiving message from Backend into gateway.
101503	Connection failed	Connection failed when attempting to connect to Backend.
101504	Connection timed out (no input was detected on this connection over the maximum period of inactivity)	Connection timed out (no input was detected on this connection over the maximum period of inactivity) this is different to 101508 which occurs when a new connection is being established.
101505	Connection closed	Occurs when an already open connection is closed by the backend
101506	NHTTP protocol violation	HTTP protocol violation on response from backend (e.g. malformed HTTP status code, message contains no body, etc)
101507	Connection cancelled	Connection canceled - this occurs when an outgoing connection to the backend is being established and gets cancelled before a connection is made successfully.
101508	Request to establish new connection timed out	Request to establish a new connection to the backend has timed out.

101509	Send abort	This occurs when the backend server aborts request being sent and sends back a response.
101510	Response processing failed	Occurs when response message processing fails (only used in NHTTP transport).