## **EZMQC Send Function Message Format**

The general message format is depicted below. The numbers in square brackets are the length of the field in characters. For each record type, there will be a header and checksum block, and a variable parameters field.

HEADER block field definitions class: message type, can have the following two values

SOH (ASCII 01H) Meaning: Data or Control message

ENQ (ASCII 05H) Meaning: Acknowledgement or Negative Acknowledgement count:

(class = SOH): Length of parameters block

(class = ENQ): Error code

msgno: message number ('1' thru '7')

The message number of the reply message must equal the message number of the received message

PARAMETERS block field definitions

type: message indentifier

data: message data

Note: only SOH-type messages have a PARAMETERS block

CHECKSUM block field definition

check: sum modulo 16-bit of characters in header and parameters blocks

- 1.From the START menu, select Run.
- 2. Type in CMD and press OK. This will open a DOS box.
- 3. Connect the USB memory stick to an available USB slot in the computer.
- 4.Select START > My Computer and locate the USB memory stick in the Devices with Removable Storage section. Note the drive that is assigned to the USB memory stick. In the example below , note that drive is (E).
- 5. Close this window and return to the DOS box

For more detail see the link below:

https://www.dropbox....sage Format.doc