## **Packet Definition**

- Must contain terminating characters: "\r\n"
- Maximum length is 34 bytes
  - o 32 bytes for payload
  - o 2 bytes for terminating characters
- No need for padding if less than maximum length
- Begin with 1 decimal digit in ASCII encoding, representing sequence number
- Followed by 3 ASCII characters for the packet type
- Followed by up to 0 to 28 Bytes for the packet's parameters, all digits in ASCII encoding
- Terminated by 2 byte terminating characters
- The following summarises a packet's contents

1 Byte	3 Bytes	0 to 28 Bytes	2 Bytes
Sequence Number	Packet Type	Packet Parameters	"\r\n"

## **Packet Types**

Transport System:

Type	Parameters	Description	
ACK	<ack number=""></ack>	Acknowledges the packet with sequence number of	
		<ack number=""></ack>	
MOV	<distance></distance>	From Controller to Transport:	
		Moves the system the 4 digit <distance> in mm. Positive is</distance>	
		forwards; negative is backwards.	
		From Transport to Controller:	
		Confirms system has moved <distance>mm.</distance>	
SPD	<speed></speed>	From Controller to Transport:	
		Sets the system moving at the 3 digits <speed> in mm/s.</speed>	
		Positive is forwards; negative is backwards.	
		From to Transport to Controller:	
		Confirms system is moving at <speed>mm/s.</speed>	