Commands:

Str[0]: command type

* ‘?’ : ask command
* ‘s’: set command
* ‘\*’: reply command

Str[1]: board type, str[2]: board ID, - 'C', 'M', 'X', 'P', 'L', 'S', 'G'

* C: Circle?
* M: motor
* X: ACM
* P: sensors
* L:leds
* S: spotlight
* G: Gripper

The command structure is:   
[command\_type][board\_type][board\_ID][-][moduleID][Instruction][parameter]

Command Type:

* ? : ask command
* s: set command
* \*: reply command

Board Type:

* M: motor
* X: ACM
* P: sensors
* L:leds
* S: spotlight
* G: Gripper

Instruction:

* pa : motor position
* sa: motor speed
* pos : acm position
* accx : ACM acceleration x
* accy : ACM acceleration y
* accz : ACM acceleration z

* h1 : ACM Hall 1
* h2 : ACM Hall 2
* h3 : ACM Hall 3
* h4 : ACM Hall 4
* ir1 : ACM IR 1
* ir2 : ACM IR 2
* x : all

a command like: ?P1-12ir2 would ask for the IR1 value on ACM 1 of Module 12.   
the reply would be \*P1-12ir2100 for saying the IR1 value on ACM 1 of Module 12 is 100.   
  
I was sending a command: ?P1-12x to get all sensors updates:  
The reply seems to be: \*P1-12All:ir1\_value;ir2\_value;h1\_value;h2\_value;h3\_value;h4\_value.  
If you are using unity these will be update automatically and can be access from RB class.