4010 command & responses:

| Command | Responses |
|--------------------------------|--|
| @MS,001,{seq name},{point}\r\n | ^ { _k } |
| @TS,001,{seq name},{point}\r\n | % |
| @S,001\r\n | ^ \$ _k |
| @P,001\r\n | % |
| @GS,001,D\r\n | \r{dil mfc ctl}, {dil mfc mon}, {o3 mfc ctl},{o3 mfc mon}, {src mfc #}, {src mfc ctl},{src mfc mon},{sys temp},DDDDDDDDDD, SSSSSS\r |
| @GS,001,G\r\n | <pre>src mfc ctl = 0: \r{total flow mon}, {num gases},\r src mfc ctl != 0: \r{total flow mon}, {num gases},\r{prim gas name}, {prim gas conc},\r</pre> |

CommandMode:

| Value | Mode |
|-------|------------------|
| 0 | get dilution |
| 1 | get 0ppb gas |
| 2 | get gas |
| 3 | MS/TS/Stop/Purge |

CommandStatus:

| Value | Status |
|-------|---------|
| -1 | error |
| 0 | idle |
| 1 | success |