

P4m - 오류

mqtt테스트를 하는데 다른 토픽으로 동일한 메시지를 보내는데

왜 토픽을 가려서 보내지는건지

```
at+mbp="Hygino/notch","{code:ELEC_REQ}"
```

```
at+mbp="notch/Hygino","{RES:REQ,data:{device:notch,V:380,I:40,Total:1000, Pf:90}}"
```

```
at+mbp="Hygino/weld","{code:ELEC_REQ}"
```

```
at+mbp="weld/Hygino", "{RES:REQ,data:{device:weld,V:380,I:40,Total:1000, Pf:90}}"
```

해당 부분은 메세지가 OK 모두 뜨는데

나머지에서 왜 에러코드가 뜨는지 이유를 모르겠네요

at+mbp="Hygino/notch","{code:ELEC_REQ}"
OK
at+mbp="notch/Hygino","{code:ELEC_RES,data:{device:notch,V:380V,I:40A,Total:1000, Pf:90}}"
OK
at+mbp="notch/Hygino","{code:ELEC_RES,data:{device:notch,V:380V,I:40A,Total:1000, Pf:90}}"
OK
at+mbp="Hygino/notch","{code:ELEC_REQ}"
OK
at+mbp="notch/Hygino","{code:ELEC_RES,data:{device:notch,V:380V,I:40A,Total:1000, Pf:90}}"
OK
at+mbp="Hygino/weld","{code:ELEC_REQ}"
OK
at+mbp="weld/Hygino","{code:ELEC_RES,data:{device:notch,V:380V,I:40A,Total:1000, Pf:90}}"
OK
at+mbp="weld/Hygino","{code:ELEC_RES,data:{device:notch,V:380V,I:40A,Total:1000, Pf:90}}"
OK
at+mbp="notch/Hygino","{{RES:REQ,data:{device:notch,V:380V,I:40A,Total:1000, Pf:90}}}"
OK

AT+MQNS
+MQNS:4
OK
at+mbp="notch/Hygino","{{RES:REQ,data:{device:notch,V:380V,I:40A,Total:1000, Pf:90}}}"
OK
at+mbp="notch/Hygino","{{RES:REQ,data:{device:notch,V:380V,I:40A,Total:1000, Pf:90}}}"
OK
at+mbp="notch/Hygino","{{RES:REQ,data:{device:notch,V:380,I:40,Total:1000, Pf:90}}}"
OK
at+mbp="notch/Hygino","{{RES:REQ,data:{device:notch,V:380,I:40,Total:1000, Pf:90}}}"
OK
at+mbp="notch/Hygino","{{RES:REQ,data:{device:notch,V:380,I:40,Total:1000, Pf:90}}}"
OK
at+mbp="notch/Hygino","{{RES:REQ,data:{device:notch,V:380,I:40,Total:1000, Pf:90}}}"
OK
at+mbp="power/Hygino", "{RES:REQ,data:{device:notch,V:380,I:40,Total:1000, Pf:90}}"
ERROR
at+mbs= "power/Hygino"
OK
at+mbp="power/Hygino", "{RES:REQ,data:{device:notch,V:380,I:40,Total:1000, Pf:90}}"
ERROR
at+mbp="power/Hygino", "{RES:REQ,data:{device:notch,V:380,I:40,Total:1000, Pf:90}}"
ERROR
at+mbp="power/Hygino","{RES:REQ,data:{device:notch,V:380,I:40,Total:1000, Pf:90}}"
ERROR
at+mbp="notch/Hygino","{RES:REQ,data:{device:notch,V:380,I:40,Total:1000, Pf:90}}"
OK
at+mbp="/testTopic","{code:ELEC_RES,data:{device:notch,V:380V,I:40A,Total:1000, Pf:90}}"
ERROR

at+mbp="power/Hygino", "{RES:REQ,data:{device:notch,V:380,I:40,Total:1000, Pf:90}}"
ERROR
at+mbp="notch/Hygino", "{RES:REQ,data:{device:notch,V:380,I:40,Total:1000, Pf:90}}"
OK
at+mbp="Hygino/notch", "{RES:REQ,data:{device:notch,V:380,I:40,Total:1000, Pf:90}}"
OK
at+mbp="/notch", "{RES:REQ,data:{device:notch,V:380,I:40,Total:1000, Pf:90}}"
ERROR
at+mbp="Hygino/cut", "{RES:REQ,data:{device:notch,V:380,I:40,Total:1000, Pf:90}}"
ERROR

AT+MQNS
+MQNS:4
OK
at+mbp="weld/Hygino", "{RES:REQ,data:{device:notch,V:380,I:40,Total:1000, Pf:90}}"
OK
at+mbp="Hygino/weld","{code:ELEC_REQ}"
OK
at+mbp="Hygino/cut","{code:ELEC_REQ}"
ERROR
at+mbp="cut/Hygino", "{RES:REQ,data:{device:notch,V:380,I:40,Total:1000, Pf:90}}"
ERROR
at+mbp="Hygino/mark", "{code:ELEC_REQ}"
ERROR
at+mbp="mark/Hygino", "{RES:REQ,data:{device:notch,V:380,I:40,Total:1000, Pf:90}}"
ERROR
at+mbp="Hygino/hole", "{code:ELEC_REQ}"
ERROR
at+mbp="Hygino/bottle", "{code:ELEC_REQ}"
ERROR
at+mbp="Hygino/weld", "{code:ELEC_REQ}"
OK
at+mbp="Hygino/bottle", "{code:ELEC_REQ}"
ERROR
at+mbp="Hygino/bottle", "{code:ELEC_REQ}"
ERROR
at+mbp="Hygino/carton", "{code:ELEC_REQ}"
ERROR
at+mbp="Hygino/pack", "{code:ELEC_REQ}"
ERROR
at+mbp="pack/Hygino", "{RES:REQ,data:{device:notch,V:380,I:40,Total:1000, Pf:90}}"
ERROR
at+mbp="Hygino/solar", "{code:ELEC_REQ}"
ERROR
at+mbp="weld/Hygino", "{RES:REQ,data:{device:notch,V:380,I:40,Total:1000, Pf:90}}"
OK
at+mbp="notch/Hygino", "{RES:REQ,data:{device:notch,V:380,I:40,Total:1000, Pf:90}}"
OK
at+mbp="weld/Hygino", "{RES:REQ,data:{device:notch,V:380,I:40,Total:1000, Pf:90}}"
OK
at+mbp="/Hygino", "{RES:REQ,data:{device:notch,V:380,I:40,Total:1000, Pf:90}}"
ERROR
at+mbp="weld/Hygino", "{RES:REQ,data:{device:notch,V:380,I:40,Total:1000, Pf:90}}"
OK

RadioPulse Inc. - CatTerm 2.7

FileToolsCatTerm 2.7 정보...

Port	Rates	Data	Parity	stop	Interval(ms)	Disconnect	www.radiopulse.co.kr radio pulse
COM 3	19200	8	0	1	0		

< RX > ☒ ASCII ☐ HEXLine Feed in Hex ☐

OK
at+mbp="notch/Hygino", "{RES:REQ,data:{device:notch,V:380,I:40,Total:1000, Pf:90}}"
OK
at+mbp="power/Hygino", "{RES:REQ,data:{device:notch,V:380,I:40,Total:1000, Pf:90}}"
ERROR
at+mbs= "power/Hygino"
OK
at+mbp="power/Hygino", "{RES:REQ,data:{device:notch,V:380,I:40,Total:1000, Pf:90}}"

< TX > ☐ ASCII ☒ HEX☐ Immediately☐ Multi-Data☐ Periodic [ms]

52 45 53 3A 52 45 51 2C 64 61 74 61 3A 7B 64 65 76 69 63 65 3A 6E 6F 74 63 68 2C 56 3A 33 38 30 2C 49 3A 34 30 2C 54 6F 74 61 6C 3A 31 30 30 30 2C 20 50 66 3A 39 30 7D 7D 22 0D 61 74 2B 6D 62 70 3D 22 77 65 6C 64 2F 48 79 67 69 6E 6F 22 2C 20 22 7B 52 45 53 3A 52 45 51 2C 64 61 74 61 3A 7B 64 65 76 69 63 65 3A 6E 6F 74 63 68 2C 56 3A 33 38 30 2C 49 3A 34 30 2C 54 6F 74 61 6C 3A 31 30 30 30 2C 20 50 66 3A 39 30 7D 7D 22 0D 61 74 2B 6D 62 70 3D 22 2F 48 79 67 69 6E 6F 22 2C 20 22 7B 52 45 53 3A 52 45 51 2C 64 61 74 61 3A 7B 64 65 76 69 63 65 3A 6E 6F 74 63 68 2C 56 3A 33 38 30 2C 49 3A 34 30 2C 54 6F 74 61 6C 3A 31 30 30 30 2C 20 50 66 3A 39 30 7D 7D 22 0D 61 74 2B 6D 62 70 3D 22 77 65 6C 64 2F 48 79 67 69 6E 6F 22 2C 20 22 7B 52 45 53 3A 52 45 51 2C 64 61 74 61 3A 7B 64 65 76 69 63 65 3A 6E 6F 74 63 68 2C 56 3A 33 38 30 2C 49 3A 34 30 2C 54 6F 74 61 6C 3A 31 30 30 30 2C 20 50 66 3A 39 30 7D 7D 22 0D 61 74 2B 6D 71 63 0D 61 74 2B 6D 71 6E 73 0D 61 74 2B 6D 71 63 0D
61 74 2B 6D 71 63 0D

SENDRET

COM 32024년04월 3일 13시59분02초Copyright (C) 2005-2007 at RadioPulse Inc.