TEST RESULTS
COMMAND: register 77777 Register success
COMMAND: tp IOT Topic IOT accepted.
COMMAND: qs IOT1 IOT_question question_mark.jpg Data sent Operation completed
COMMAND: qs IOT2 IOT_question question_mark.jpg Data sent Operation completed
COMMAND: as IOT_ans1 Data sent Operation completed
COMMAND: as IOT_ans1 Data sent Operation completed
COMMAND: as IOT_ans1 Data sent Operation completed
COMMAND: as IOT_ans1 Data sent Operation completed
COMMAND: as IOT_ans1 Data sent Operation completed
COMMAND: as IOT_ans1 Data sent Operation completed
COMMAND: as IOT_ans1 Data sent Operation completed
COMMAND: as IOT_ans1 Data sent Operation completed
COMMAND: as IOT_ans1 Data sent Operation completed
COMMAND: as IOT_ans1 Data sent Operation completed
COMMAND: qs IOT3 IOT_question question_mark.jpg Data sent Operation completed
COMMAND: as IOT_ans1 IOT_ans1.png Data sent Operation completed
COMMAND: as IOT_ans1 IOT_ans1.png Data sent Operation completed
COMMAND: as IOT_ans1 IOT_ans1.png Data sent Operation completed
COMMAND: as IOT_ans1 IOT_ans1.png Data sent Operation completed

COMMAND: as IOT_ans1 IOT_ans1.png

COMMAND: as IOT_ans1 IOT_ans1.png

COMMAND: as IOT_ans1 IOT_ans1.png

COMMAND: as IOT ans1 IOT ans1.png

COMMAND: as IOT ans1 IOT ans1.png

COMMAND: as IOT_ans1 IOT_ans1.png

COMMAND: qs IOT5 IOT question img1byte.FIG

COMMAND: as txt1byteI IOT ans1.png

COMMAND: as IOT ans1 img1byte.FIG

COMMAND: as txt1byteO IOT ans1.png

COMMAND: as IOT ans1 img1byte.FIG

COMMAND: as txt1byteT IOT ans1.png

UDPC:REG 77777\$UDPS:RGR OK\$UDPC:PTP 77777 IOT\$UDPS:PTR OK\$TCPC:QUS 77777 IOT IOT

1 33 [--> 33 bytes of data -->] 1 jpg 119721 [--> 119721 bytes of data -->]\$TCPS

77 IOT IOT3 1088 [--> 1088 bytes of data -->] 1 png 156966 [--> 156966 bytes of

1088 [--> 1088 bytes of data -->] 1 png 156966 [--> 156966 bytes of data -->]\$TC

IOT IOT3 1088 [--> 1088 bytes of data -->] 1 png 156966 [--> 156966 bytes of da

88 [--> 1088 bytes of data -->] 1 png 156966 [--> 156966 bytes of data -->]\$TCPS

OT IOT4 1088 [--> 1088 bytes of data -->] 1 png 156966 [--> 156966 bytes of data

data -->]\$TCPS:ANR OK\$TCPC:ANS 77777 IOT IOT3 1088 [--> 1088 bytes of data -->] 1 png 156966 [--> 156966 bytes of data -->]\$TCPS:ANR OK\$TCPC:ANS 77777 IOT IOT3

PS:ANR OK\$TCPC:ANS 77777 IOT IOT3 1088 [--> 1088 bytes of data -->] 1 png 156966 [--> 156966 bytes of data -->]\$TCPS:ANR OK\$TCPC:ANS 77777 IOT IOT3 1088 [--> 10

88 bytes of data -->] 1 png 156966 [--> 156966 bytes of data -->]\$TCPS:ANR OK\$TC PC:ANS 77777 IOT IOT3 1088 [--> 1088 bytes of data -->] 1 png 156966 [--> 156966 bytes of data -->]\$TCPS:ANR OK\$TCPC:ANS 77777 IOT IOT3 1088 [--> 1088 bytes of data -->] 1 png 156966 [--> 156966 bytes of data -->]\$TCPS:ANR OK\$TCPC:ANS 77777

ta -->]\$TCPS:ANR OK\$TCPC:ANS 77777 IOT IOT3 1088 [--> 1088 bytes of data -->] 1

:ANR OK\$TCPC:QUS 77777 IOT IOT4 33 [--> 33 bytes of data -->] 1 jpg 119721 [-->

es of data -->] 1 png 156966 [--> 156966 bytes of data -->]\$TCPS:ANR OK\$TCPC:ANS 77777 IOT IOT4 1088 [--> 1088 bytes of data -->] 0\$TCPS:ANR OK\$TCPC:ANS 77777 I

png 156966 [--> 156966 bytes of data -->]\$TCPS:ANR OK\$TCPC:ANS 77777 IOT IOT3 10

119721 bytes of data -->]\$TCPS:QUR OK\$TCPC:ANS 77777 IOT IOT4 1088 [--> 1088 byt

-->]\$TCPS:ANR OK\$TCPC:ANS 77777 IOT IOT4 1088 [--> 1088 bytes of data -->] 0\$TC PS:ANR OK\$TCPC:ANS 77777 IOT IOT4 1088 [--> 1088 bytes of data -->] 1 png 156966 [--> 156966 bytes of data -->]\$TCPS:ANR OK\$TCPC:ANS 77777 IOT IOT4 1088 [--> 10 88 bytes of data -->] 0\$TCPS:ANR OK\$TCPC:ANS 77777 IOT IOT4 1088 [--> 1088 bytes

of data -->] 1 png 156966 [--> 156966 bytes of data -->]\$TCPS:ANR OK\$TCPC:ANS 7

:ANR OK\$TCPC:QUS 77777 IOT IOT5 33 [--> 33 bytes of data -->] 1 FIG 1 [--> 1 byt es of data -->]\$TCPS:QUR OK\$TCPC:ANS 77777 IOT IOT5 1 [--> 1 bytes of data -->]

1088 [--> 1088 bytes of data -->] 1 FIG 1 [--> 1 bytes of data -->]\$TCPS:ANR OK\$ TCPC:ANS 77777 IOT IOT5 1 [--> 1 bytes of data -->] 1 png 156966 [--> 156966 byt

-> 1 bytes of data -->] 1 png 156966 [--> 156966 bytes of data -->]\$TCPS:ANR OK\$

IOT4 1088 [--> 1088 bytes of data -->] 1 png 156966 [--> 156966 bytes of data -

7777 IOT IOT4 1088 [--> 1088 bytes of data -->] 0\$TCPS:ANR OK\$TCPC:ANS 77777 IOT

->|\$TCPS:ANR OK\$TCPC:ANS 77777 IOT IOT4 1088 [--> 1088 bytes of data -->| 0\$TCPS

1 png 156966 [--> 156966 bytes of data -->]\$TCPS:ANR OK\$TCPC:ANS 77777 IOT IOT5

es of data -->]\$TCPS:ANR OK\$TCPC:ANS 77777 IOT IOT5 1088 [--> 1088 bytes of data -->] 1 FIG 1 [--> 1 bytes of data -->]\$TCPS:ANR OK\$TCPC:ANS 77777 IOT IOT5 1 [-

:QUR OK\$TCPC:QUS 77777 IOT IOT2 33 [--> 33 bytes of data -->] 1 jpg 119721 [-->

119721 bytes of data -->]\$TCPS:QUR OK\$TCPC:ANS 77777 IOT IOT2 1088 [--> 1088 byt es of data -->] 0\$TCPS:ANR OK\$TCPC:ANS 77777 IOT IOT2 1088 [--> 1088 bytes of da ta -->] 0\$TCPS:ANR OK\$TCPC:ANS 77777 IOT IOT2 1088 [--> 1088 bytes of data -->]

0\$TCPS:ANR OK\$TCPC:ANS 77777 IOT IOT2 1088 [--> 1088 bytes of data -->] 0\$TCPS:A NR OK\$TCPC:ANS 77777 IOT IOT2 1088 [--> 1088 bytes of data -->] 0\$TCPS:ANR OK\$TC PC:ANS 77777 IOT IOT2 1088 [--> 1088 bytes of data -->] 0\$TCPS:ANR OK\$TCPC:ANS 7 7777 IOT IOT2 1088 [--> 1088 bytes of data -->] 0\$TCPS:ANR OK\$TCPC:ANS 77777 IOT IOT2 1088 [--> 1088 bytes of data -->] 0\$TCPS:ANR OK\$TCPC:ANS 77777 IOT IOT2 10 88 [--> 1088 bytes of data -->] 0\$TCPS:ANR OK\$TCPC:ANS 77777 IOT IOT2 1088 [--> 1088 bytes of data -->] 0\$TCPS:ANR OK\$TCPC:ANS 77777 IOT IOT3 33 [--> 33 bytes of data -->] 1 jpg 119721 [--> 119721 bytes of data -->]\$TCPS:QUR OK\$TCPC:ANS 777

COMMAND: qs IOT4 IOT_question question_mark.jpg

Data sent

Operation completed

COMMAND: exit

MSGLOG.txt follows:

COMMAND: as IOT ans1

COMMAND: as IOT ans1

COMMAND: as IOT ans1

COMMAND: as IOT_ans1

COMMAND: as IOT ans1