```
TMV7A Rig Control Protocol.txt
WARNING! Use with caution. All commands may not be supported on the TM-V7 platform.
AG Audio Gain (VFO, h00 - h31)
AI Auto Information (boolean)
ANS Answer Back (boolean)
BC 1,1 BAND CONTROL
BUF Ó BUF 1 BUFER
BY 0 BUSY
CR 0,0 CALL REGISTER READ
CSD
CTD 0,0 CODE TONE DIGITAL ENCENDIDO O APAGADO CW 1,0,00455462500,3,0,0,0,1,1,09,454,03, CALL REGISTER WRITE
DM 00 DM 09 DTMF MEMORY
DTB 0 DTB 1 DATA ON /OFF
DW Down Command
FL Frequency Limits (VHFLow, VHFHigh, UHFLow, UHFHigh)
FQ FREQUENCYDIRECT
ID Identify Radio Model
MC 1 MEMORY CALL
MCL 1,0 MEMORY CHANEL SKIP OR LOCK
MNA 0,002, NAME MEMORY NAME ADQUIRE
MR 0,0,001 MEMORY READ
MW 0,0,001,11.... MEMORY WRITE
PC 0 PC 1 POWER CONTROL LOW MED HI
PG 1,0 PAGER
pgn 1,1,432,0 PAGER
PS 0 PS 1 POWER OFF
               PAGER NUMBER
PV
     FREQUENCY RANGE
RBN
RBY
RPT 0 RPT 1 CROSS BAND REPEATER
SM 0 S METER
SQ Squelch (VFO, h00 - h31)
SSL
SUB O CAMBIO DE BANDA
TD
TS 1
TYD
ULC 0 ULC 1
UP Command
VMC 0 VFO O MEM O CALL
VR 2 VR 7 VFO REGISTER READ
VW 6,00440000000,6,0,0,0,0,0,09,000,09,005000000 VFO REGISTER WRITE
```