binary code decimal type P\_buffer\_bcd\_2 +KDane=0 +xDone =( list of peak byte in hexadecimal or 998 + ROONE (P-+X +KDone =1 +&Now = ( hexadecimal form L: list in Total 3 byte + Peak byte itself + 3 byte expone (P-buffer\_1 7 bytes < preceding Peak byte troone =1 peak byte in the orden received +xDone P-+K-Printing output 20 +xDone =1 : After valid command, output +x Now 21 on new line. - 2 bytes start > ( P\_but-0 txpone =o/ line feed In +xDone=1 carriage return In Hoone 6-44-6) کی txpove=1 - check +XNOW= ( Count\_L > 6 + KDone Putty-1-3txpone=1 **t**xDone Putty\_n-3\_tk TKDONE =1 +k Now =1 troone (Putty-1-3) , txpone=1 4KDone (PUty\_ r\_3-+X) +KDONE =1 +\* Now =( +kDone (Putty\_eg\_s\_vait) + KDONE =1 tkoone=1 + k Now = ( count\_eq<4 4xDone euty\_er\_z\_tx -0 +xpone=1 +といるい=1 count-ef74 Putty\_n\_4\_wait

440ane
=0 (Putty_ n_4_wait)
( +xbone = 1
troone Duffy on Le for
=0 (124-14)
+KDON =1
txDone C Putty_r_u_wait
$\int +x$ Done = 1
thomas Complete a service
txpone putty_r_4_ex
1 + x N = 1 + x D = n = 1
+koone of the state of
( txDone = 1
INIT-idig -> Back to intral state
The wind state