





binary code decimal type P\_buffer\_bcd-2 tkDone =0 +XDONE =( +ROONE (P-+x. + KDone =1 to would typone (P-buffer\_i Hapone =1 txDone 20 +xDone=1 +x Now 21 txDove=0/ P\_but-0 +xDone=1 (P-+X-0) HOONE 50 +xoove=1 - check +XNOW=L Count\_L > 6 (Putty\_r. +xpone=1 > (Putty\_n-3-tx txDone 1 TKDONG =1 +k 1000 =1 tkoone (Putty-1-3 soit tx Done=1 +kDone ( (PUty\_ r\_3-+x) +koone =1 +\* 100 to = ( + kpone ( Putty\_eg\_2\_wait) troone =1

(Putty\_er\_2\_tx