API Name: LCD_dataWrite API Scope: Local Start LCDEnControlPinState= LOW_STATE Yes RSControlPin= DataOrCMD; RWControlPin= CLEAR; EnControlPin= SET; LCDEnControlPinState= HIGH_STATE LCDStartEnControlPinHighStateTimeInMS= Timer_getTimeInMS() Νo LCDBitMode= -No-DATA_PINS_4 Yes Output the 4 LSB Output 8 bits data bits data on the 4 on the 8 LCD pins LCD pins $Timer_nonBlockingDelayCheck (LCDStartEnControlPinHighStateTimeInMS,$ LCD_EN_CONTROL_PIN_DELAY_VALUE_IN_MS)==TRUE Yes EnControlPin= CLEAR; LCDEnControlPinState= LOW_STATE return FALSE return TRUE