

PreProcessor Macro

Declared within	Name	Description
CI_V_based_Remote_Antenna_Switch.pde	ANTENNANAMELEN	Set the length for antenna names
CI_V_based_Remote_Antenna_Switch.pde	NUMBANDS	Set the maximum number of bands
CI_V_based_Remote_Antenna_Switch.pde	NUMANTENNA	Set the maximum number of antennas
CI_V_based_Remote_Antenna_Switch.pde	VERSION	Set the program version
A_menu.pde	MENUTIMEOUT	How many seconds to wait for an input before exiting config menu
A_menu.pde	NUMCONFIGITEMS	Number of configuration menus
B_lcd.pde	LCDRS	Set the LCD R/S pin
B_lcd.pde	LCDEN	Set the LCD Enable pin
B_lcd.pde	LCDD4	Set the LCD DATA BIT 4
B_lcd.pde	LCDD5	Set the LCD DATA BIT 5
B_lcd.pde	LCDD6	Set the LCD DATA BIT 6
B_lcd.pde	LCDD7	Set the LCD DATA BIT 7
B_lcd.pde	INITTITLEDELAY	Milliseconds to display the project title at startup
B_lcd.pde	INITAUTHORDELAY	Milliseconds to display the project author (after title) at startup
B_lcd.pde	ACTIONDELAY	milliseconds for displaying action (* SAVED / * CANCEL) on display
D_CIV.pde	CIVFREQLLEN	Size for sliding window holding CIV received data
E_io.pde	KEYPIN1	Set the analog PIN used for connecting the keypad
E_io.pde	KEYPIN2	Set the analog PIN used for connecting the MSG button
E_io.pde	XMITPIN	Set the analog PIN used for connecting the TX signal from radio
E_io.pde	DEBOUNCETIME	milliseconds to wait between two input buttons check (to avoid bounces)
E_io.pde	OUT1	First output PIN (BCD LSB)
E_io.pde	OUT2	Second output PIN
E_io.pde	OUT3	Third output PIN (BCS MSB)
E_io.pde	WARNING	warning led pin
E_io.pde	BLINKDURATION	blink interval for message led
E_io.pde	STARTREPEAT	Seconds to wait before starting fast scrolling when a key is hold
E_io.pde	REPEATFREQ	Milliseconds before moving to next value in fast scrolling mode
F_miscFunctions.pde	CIVNODATA	seconds to wait before triggering the “no data from radio” alert condition