

LiveCoinGuru Manual



Button A – Switch between your favorite coin pair.

Button B - Change LCD brightness in 4 levels.

Button C - Change graph timeframe from 1 minute to 1 month
(1 minute, 3m, 5m, 15m, 1h, 4h, 1d, 1w, 1 month).

Button C – Hold during start up, to select second WiFi network.

Button A and **Button C** - press together to enable/disable cycling through all currencies.

Turn OFF the device pressing the **Red** Button once OR by holding **Button C** for over 1 second.

SleepTimer - When holding **Button B** longer than 1.5 seconds it will start a user defined timer to power OFF the device.

CCTICKER.CFG

```
### Configuration file for LiveCoinGuru v1.0.53
## SD-Card Version
# modify at least your WiFi name and Password

# available TimeZones
# 0: Australia Eastern Time Zone (Sydney, Melbourne)
# 1: United Kingdom (London, Belfast)
# 2: Eastern European Time (Bulg., Greece, Rom., Ukr., Egypt)
# 3: Central European Time Zone (Frankfurt, Paris)
# 4: US Eastern Time Zone (New York, Detroit)
# 5: US Central Time Zone (Chicago, Houston)
# 6: US Mountain Time Zone (Denver, Salt Lake City)
# 7: US Pacific Time Zone (Las Vegas, Los Angeles);
# 8: Singapore Time Zone = UTC + 8h

# available Languages (only for names of weekdays)
# 0: english
# 1: german
# 2: spanish

##### CONFIGURATION STARTS HERE #####

# set up network settings (no spaces in ssid names allowed)
ssid=
password=

# optional network 2 - connect to it when Button C is pressed at startup
ssid2=
password2=

# select your TimeZone and Language
myLanguage=0
myTimeZone=4

# maximum of pairs to switch through with Button A (25 max)
pairs=8

# name of the pair for LCD output
pair_name01= Bitcoin
pair_name02= ETH
pair_name03= DOT
```

```
pair_name04= LINK
pair_name05= UNI
pair_name06= IOTA
pair_name07= YearnFi
pair_name08= DOGE
```

```
# part of the URL for the requested data (must be in CAPITALS)
```

```
pair_STRING01=BTCUSDT
pair_STRING02=ETHUSDT
pair_STRING03=DOTUSDT
pair_STRING04=LINKUSDT
pair_STRING05=UNIUSDT
pair_STRING06=IOTAUSDT
pair_STRING07=YFIUSDT
pair_STRING08=DOGEUSDT
```

```
# Hex color value for pair name color (RGB565 format)
```

```
pair_color01=0xF483
pair_color02=0x03EF
pair_color03=0xC618
pair_color04=0x001F
pair_color05=0xF81F
pair_color06=0xD69A
pair_color07=0xFFFF
pair_color08=0xD4C1
```

```
# sleeptime, minutes (if Button B is pressed long)
```

```
mySleeptime=45
```

```
#setting for optional room sensor 0 = Celsius, 1 = Fahrenheit
```

```
myTempUnit=0
```

```
#use temperature offset if necessary (only integer values, + or -)
```

```
myTempOffset=-3
```

```
#cycle interval in seconds (if cycle option is used)
```

```
myCyclingIntervall=15
```

```
# welcome string (only for serial output)
```

```
welcome=Hey You ;)
```

```
##END#####
```

#example color codes in RGB565: R G B

#-----

#NAVY	0x000F	0, 0, 128
#DARKGREEN	0x03E0	0, 128, 0
#DARKCYAN	0x03EF	0, 128, 128
#MAROON	0x7800	128, 0, 0
#PURPLE	0x780F	128, 0, 128
#OLIVE	0x7BE0	128, 128, 0
#LIGHTGREY	0xC618	192, 192, 192
#DARKGREY	0x7BEF	128, 128, 128
#BLUE	0x001F	0, 0, 255
#GREEN	0x07E0	0, 255, 0
#CYAN	0x07FF	0, 255, 255
#RED	0xF800	255, 0, 0
#MAGENTA	0xF81F	255, 0, 255
#YELLOW	0xFFE0	255, 255, 0
#WHITE	0xFFFF	255, 255, 255
#ORANGE	0xFD20	255, 165, 0
#BTCORANGE	0xF483	247, 147, 26
#GREENYELLOW	0xAFE5	173, 255, 47
#PINK	0xF81F	255, 0, 255