

```

#include <ESP8266WiFi.h>

#include <WifiUdp.h>

//-----

// configuration with fix ip

//-----

// wlan param

const char* ssid    = "Zugangsname";

const char* password = "Pw--→ lang"; (über20 Ziffern)

// sip params

const char *sipip    = "192.168.1.1";          //IP des SIP Servers / Fritzbox

int    sipport    = 5060;

const char *sipuser  = "***611@192.168.1.1"; //BenutzerName für das angelegte SIP Geräte

const char *sippasswd = "Passwort"; //Passwort für das angelegte SIP Geräte

// dial params

const char *sipdialnr = "***625@192.168.1.1"; // Nummer die gewählt werden soll

const char *sipdialtext = "Alarm-Erika"; // Name der Im Display erscheint

// network params

const char *ip      = "192.168.1.170"; // Button IP

const char *gw      = "192.168.1.1"; // Gateway IP

const char *mask     = "255.255.255.0"; // Subnetzmaske

const char *dns      = "192.168.1.1"; // DNS-Server IP

//-----

#define DEBUGLOG

WiFiUDP Udp;

```

Arduino: 1.8.7 (Windows 10), Board: "Generic ESP8266 Module, 80 MHz, Flash, nodemcu, 26 MHz, 40MHz, QIO, 512K (no SPIFFS), 2, v2 Lower Memory, Disabled, None, Only Sketch, 115200"

M:\Raspberry-Matic Updates\ESP-Tuerklingel\_V01\_OhneDaten\ESP-Tuerklingel\_V01\_OhneDaten.ino: In member function 'void Sip::HandleUdpPacket(const char\*)':

M:\Raspberry-Matic Updates\ESP-Tuerklingel\_V01\_OhneDaten\ESP-Tuerklingel\_V01\_OhneDaten.ino:400:69: warning: comparison between signed and unsigned integer expressions [-Wsign-compare]

```
if (iAuthCnt==0 && iDialRetries<5 && iWorkTime>(iDialRetries*200))
```

Der Sketch verwendet 259580 Bytes (51%) des Programmspeicherplatzes. Das Maximum sind 499696 Bytes.

Globale Variablen verwenden 33636 Bytes (41%) des dynamischen Speichers, 48284 Bytes für lokale Variablen verbleiben. Das Maximum sind 81920 Bytes.

error: failed reading byte

warning: espcomm\_send\_command: can't receive slip payload data

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warning: espcomm\_send\_command: can't receive slip payload data

error: failed reading byte

warning: espcomm\_send\_command: can't receive slip payload data

warning: espcomm\_sync failed

error: espcomm\_open failed

error: espcomm\_upload\_mem failed

error: espcomm\_upload\_mem failed

Dieser Bericht wäre detaillierter, wenn die Option

"Ausführliche Ausgabe während der Kompilierung"

in Datei -> Voreinstellungen aktiviert wäre.