

rst:0x1 (POWERON_RESET),boot:0x13 (SPI_FAST_FLASH_BOOT)
configsip: 0, SPIWP:0xee
clk_drv:0x00,q_drv:0x00,d_drv:0x00,cs0_drv:0x00,hd_drv:0x00,wp_drv:0x00
mode:DIO, clock div:1
load:0x3fff0018,len:4
load:0x3fff001c,len:1100
load:0x40078000,len:10088
load:0x40080400,len:6380
entry 0x400806a4

Connecting to WiFi
Connecting.....
Connected to Vodafone-roberto
IP address: 192.168.1.3
Constructing device 1
Adding device 1
Constructing device 2
Adding device 2
Adding device 3
Espalexa Begin...
MAXDEVICES 10
Done
Got UDP!
M-SEARCH * HTTP/1.1
HOST: 239.255.255.250:1900
MAN: "ssdp:discover"
MX: 2
ST: urn:dial-multiscreen-org:service:dial:1

Got UDP!
M-SEARCH * HTTP/1.1
HOST: 239.255.255.250:1900
MAN: "ssdp:discover"
MX: 2
ST: urn:dial-multiscreen-org:service:dial:1

Got UDP!
M-SEARCH * HTTP/1.1
HOST: 239.255.255.250:1900
MAN: "ssdp:discover"
MX: 2
ST: urn:mdx-netflix-com:service:target:1

Got UDP!
M-SEARCH * HTTP/1.1
Host: 239.255.255.250:1900
Man: "ssdp:discover"
MX: 3
ST: ssdp:all

Got UDP!
M-SEARCH * HTTP/1.1
Host: 239.255.255.250:1900
Man: "ssdp:discover"
MX: 3
ST: upnp:rootdevice

Responding search req...
Got UDP!
M-SEARCH * HTTP/1.1
Host: 239.255.255.250:1900
Man: "ssdp:discover"
MX: 3
ST: ssdp:all

Got UDP!
M-SEARCH * HTTP/1.1
Host: 239.255.255.250:1900
Man: "ssdp:discover"
MX: 3
ST: upnp:rootdevice

Responding search req...
Got UDP!
M-SEARCH * HTTP/1.1
Host: 239.255.255.250:1900
Man: "ssdp:discover"
MX: 3
ST: ssdp:all

Got UDP!
M-SEARCH * HTTP/1.1
Host: 239.255.255.250:1900
Man: "ssdp:discover"
MX: 3
ST: upnp:rootdevice

Responding search req...
Got UDP!
M-SEARCH * HTTP/1.1
HOST: 239.255.255.250:1900
MAN: "ssdp:discover"
MX: 2
ST: urn:mdx-netflix-com:service:target:1

MX: 3

Responding search req...

Not-Found HTTP call:

URI: /api/2WLEDHardQrI3WHYTHoMcXHgEspsM8ZZRpSKtBQr/lights/1

Body:

AlexaApiCall

ok

11

Not-Found HTTP call:

URI: /api/2WLEDHardQrI3WHYTHoMcXHgEspsM8ZZRpSKtBQr/lights/3

Body:

AlexaApiCall

ok

13

Not-Found HTTP call:

URI: /api/2WLEDHardQrI3WHYTHoMcXHgEspsM8ZZRpSKtBQr/lights/2

Body:

AlexaApiCall

ok

12

Got UDP!

NOTIFY * HTTP/1.1

HOST: 239.255.255.250:1900

CACHE-CONTROL: max-age=100

LOCATION: http://192.168.1.250:49152/description.xml

NT: upnp:rootdevice

NTS: ssdp:alive

SERVER: Linux/2.6.36, UPnP/1.0, Portable SDK for UPnP devices/1.3.1

X-User-Agent: reds