

## NET - Power Control

\*Ethernet

Datei (F) Bearbeiten Ansicht (V) Navigation Aufzeichnen Analyse Statistiken Telefonie (y) Wireless Tools Hilfe

ip.addr == 10.10.5.9

No.	Time	Source	Destination	Protocol	Length	Info
65	6.026345	10.10.5.9	10.10.5.157	HTTP	222	HTTP/1.1 200 OK (text/plain)
62	5.998615	10.10.5.157	10.10.5.9	HTTP	410	GET /daten.cfg HTTP/1.1
55	5.026165	10.10.5.9	10.10.5.157	HTTP	222	HTTP/1.1 200 OK (text/plain)
52	4.998523	10.10.5.157	10.10.5.9	HTTP	410	GET /daten.cfg HTTP/1.1
43	4.026533	10.10.5.9	10.10.5.157	HTTP	222	HTTP/1.1 200 OK (text/plain)
40	3.998854	10.10.5.157	10.10.5.9	HTTP	410	GET /daten.cfg HTTP/1.1
33	3.026294	10.10.5.9	10.10.5.157	HTTP	222	HTTP/1.1 200 OK (text/plain)
30	2.998505	10.10.5.157	10.10.5.9	HTTP	410	GET /daten.cfg HTTP/1.1
23	2.026136	10.10.5.9	10.10.5.157	HTTP	222	HTTP/1.1 200 OK (text/plain)
20	1.998530	10.10.5.157	10.10.5.9	HTTP	410	GET /daten.cfg HTTP/1.1
13	1.026434	10.10.5.9	10.10.5.157	HTTP	222	HTTP/1.1 200 OK (text/plain)
10	0.998628	10.10.5.157	10.10.5.9	HTTP	410	GET /daten.cfg HTTP/1.1
3	0.022139	10.10.5.9	10.10.5.157	HTTP	222	HTTP/1.1 200 OK (text/plain)
597	31.507245	10.10.5.9	0.4.0.0	ECHO	144	Request
547	30.319941	10.10.5.9	0.4.0.0	ECHO	144	Request
497	29.101412	10.10.5.9	0.4.0.0	ECHO	144	Request
359	27.670609	10.10.5.9	0.4.0.0	ECHO	144	Request

User Datagram Protocol, Src Port: 7 (7), Dst Port: 7 (7)

Source Port: 7  
Destination Port: 7  
Length: 110  
Checksum: 0x0000 (none)  
[Good Checksum: False]  
[Bad Checksum: False]  
[Stream index: 21]

Echo

Echo data: ffffffff0014fd1325a80014fd1325a80014fd1325a8...

```

0000 00 d6 6a 01 00 99 00 04 a3 10 02 2f 08 00 45 00 ..j....../..E.
0010 00 82 e5 8a 00 00 64 11 61 ca 0a 0a 05 09 00 04 .....d. a.....
0020 00 00 00 07 00 07 00 6e 00 00 ff ff ff ff ff ff .....n.....
0030 00 14 fd 13 25 a8 00 14 fd 13 25 a8 00 14 fd 13 .....%.....%...
0040 25 a8 00 14 fd 13 25 a8 00 14 fd 13 25 a8 00 14 .....%.....%...
0050 fd 13 25 a8 00 14 fd 13 25 a8 00 14 fd 13 25 a8 .....%.....%...
0060 00 14 fd 13 25 a8 00 14 fd 13 25 a8 00 14 fd 13 .....%.....%...
0070 25 a8 00 14 fd 13 25 a8 00 14 fd 13 25 a8 00 14 .....%.....%...
0080 fd 13 25 a8 00 14 fd 13 25 a8 00 14 fd 13 25 a8 .....%.....%...

```

ANEL Elektronik AG **NET - Power Control** Login: admin von 10.10.5.157 Logout: B

Steuerung

Einstellung

Lan

User

Zeit

E-Mail

I/O

Schaltverhalten

Wake On LAN

Timer

Keepalive

Sichern

Logbuch

Hilfe

Fr. 10.06.16, 19:25:09

NET-PwrCtrl HUT

Version: HUT 6.0

8: WOL gesendet

Wake on LAN

Nach dem Einschalten der Relais/Steckdosen, wenn 'WOL Senden' gewählt ist und der Wartezeit (verzögert) wird an den Netzwerkempfänger mit der MAC (MAC - Empfänger) ein WOL - Wake on LAN Startsignal gesendet. In dem Netzwerkempfänger muss die Option 'Wake on LAN' freigegeben werden.

Nr.	Name	WOL Senden	MAC - Empfänger	verzögert (1-255 Sek.)	Sofort WOL senden
1	Nr.1	<input type="checkbox"/>	00:00:00:00:00:00	1	1
2	Nr.2	<input type="checkbox"/>	00:00:00:00:00:00	1	2
3	Nr.3	<input type="checkbox"/>	00:00:00:00:00:00	1	3
4	Nr.4	<input type="checkbox"/>	00:00:00:00:00:00	1	4
5	Nr.5	<input type="checkbox"/>	00:00:00:00:00:00	1	5
6	Nr.6	<input type="checkbox"/>	00:00:00:00:00:00	1	6
7	Nr.7	<input type="checkbox"/>	00:00:00:00:00:00	1	7
8	Nr.8	<input checked="" type="checkbox"/>	00:14:FD:13:25:A8	5	8

Speichern

Nr.1 Nr.2 Nr.3 Nr.4

Nr.5 Nr.6 Nr.7 Nr.8

## Handy-App Wake On Lan

Handy-App Wake On Lan

No.	Time	Source	Destination	Protocol	Length
85	7.871123	10.10.5.157	255.255.255.255	WOL	144
69	6.333527	10.10.5.157	255.255.255.255	WOL	144
48	4.846275	10.10.5.157	255.255.255.255	WOL	144

```

[Good: False]
[Bad: False]
Source: 10.10.5.157
Destination: 255.255.255.255
[Source GeoIP: Unknown]
[Destination GeoIP: Unknown]
User Datagram Protocol, Src Port: 50574 (50574), Dst Port: 9 (9)
  Source Port: 50574
  Destination Port: 9
  Length: 110
  Checksum: 0x1026 [validation disabled]
    [Good Checksum: False]
    [Bad Checksum: False]
    [Stream index: 0]
Wake On LAN, MAC: ThecusTe_13:25:a8 (00:14:fd:13:25:a8)
  Sync stream: ffffffff
  MAC: ThecusTe_13:25:a8 (00:14:fd:13:25:a8)
    MAC: ThecusTe_13:25:a8 (00:14:fd:13:25:a8)
    MAC: ThecusTe_13:25:a8 (00:14:fd:13:25:a8)
    MAC: ThecusTe_13:25:a8 (00:14:fd:13:25:a8)
    MAC: ThecusTe_13:25:a8 (00:14:fd:13:25:a8)
    MAC: ThecusTe_13:25:a8 (00:14:fd:13:25:a8)
    MAC: ThecusTe_13:25:a8 (00:14:fd:13:25:a8)
    MAC: ThecusTe_13:25:a8 (00:14:fd:13:25:a8)
    MAC: ThecusTe_13:25:a8 (00:14:fd:13:25:a8)
    MAC: ThecusTe_13:25:a8 (00:14:fd:13:25:a8)
    MAC: ThecusTe_13:25:a8 (00:14:fd:13:25:a8)
    MAC: ThecusTe_13:25:a8 (00:14:fd:13:25:a8)
    MAC: ThecusTe_13:25:a8 (00:14:fd:13:25:a8)
    MAC: ThecusTe_13:25:a8 (00:14:fd:13:25:a8)
    MAC: ThecusTe_13:25:a8 (00:14:fd:13:25:a8)
    MAC: ThecusTe_13:25:a8 (00:14:fd:13:25:a8)
  
```

```

0000 ff ff ff ff ff ff b8 ae ed 37 69 01 08 00 45 00 .....7i...E.
0010 00 82 15 f8 00 00 80 11 14 cd 0a 0a 05 9d ff ff .....
0020 ff ff c5 8e 00 09 00 6e 10 26 ff ff ff ff ff ff .....n.&.....
0030 00 14 fd 13 25 a8 00 14 fd 13 25 a8 00 14 fd 13 ...%... ..%....
0040 25 a8 00 14 fd 13 25 a8 00 14 fd 13 25 a8 00 14 %....%..%....%
0050 fd 13 25 a8 00 14 fd 13 25 a8 00 14 fd 13 25 a8 ..%....%....%
0060 00 14 fd 13 25 a8 00 14 fd 13 25 a8 00 14 fd 13 ....%... ..%....
0070 25 a8 00 14 fd 13 25 a8 00 14 fd 13 25 a8 00 14 %....%..%....%
0080 fd 13 25 a8 00 14 fd 13 25 a8 00 14 fd 13 25 a8 ..%....%....%
  
```

## PC-App MagicPacket

Datei (F) Bearbeiten Ansicht (V) Navigation Aufzeichnen Analyse Statistiken Telefonie (y) Wireless Tools Hilfe					
Anzeigefilter anwenden ... <Ctrl-/>					
No.	Time	Source	Destination	Protocol	Length
85	7.871123	10.10.5.157	255.255.255.255	WOL	144
69	6.333527	10.10.5.157	255.255.255.255	WOL	144
48	4.846275	10.10.5.157	255.255.255.255	WOL	144

  

[Good: False]
[Bad: False]
Source: 10.10.5.157
Destination: 255.255.255.255
[Source GeoIP: Unknown]
[Destination GeoIP: Unknown]

  

<div> <div>User Datagram Protocol, Src Port: 50574 (50574), Dst Port: 9 (9)</div> <div> <div>Source Port: 50574</div> <div>Destination Port: 9</div> <div>Length: 110</div> <div> <div>Checksum: 0x1026 [validation disabled]</div> <div>[Good Checksum: False]</div> <div>[Bad Checksum: False]</div> <div>[Stream index: 0]</div> </div> </div> </div>
--

  

<div> <div>Wake On LAN, MAC: ThecusTe_13:25:a8 (00:14:fd:13:25:a8)</div> <div>Sync stream: ffffffff</div> <div> <div>MAC: ThecusTe_13:25:a8 (00:14:fd:13:25:a8)</div> <div>MAC: ThecusTe_13:25:a8 (00:14:fd:13:25:a8)</div> <div>MAC: ThecusTe_13:25:a8 (00:14:fd:13:25:a8)</div> <div>MAC: ThecusTe_13:25:a8 (00:14:fd:13:25:a8)</div> <div>MAC: ThecusTe_13:25:a8 (00:14:fd:13:25:a8)</div> <div>MAC: ThecusTe_13:25:a8 (00:14:fd:13:25:a8)</div> <div>MAC: ThecusTe_13:25:a8 (00:14:fd:13:25:a8)</div> <div>MAC: ThecusTe_13:25:a8 (00:14:fd:13:25:a8)</div> <div>MAC: ThecusTe_13:25:a8 (00:14:fd:13:25:a8)</div> <div>MAC: ThecusTe_13:25:a8 (00:14:fd:13:25:a8)</div> <div>MAC: ThecusTe_13:25:a8 (00:14:fd:13:25:a8)</div> <div>MAC: ThecusTe_13:25:a8 (00:14:fd:13:25:a8)</div> <div>MAC: ThecusTe_13:25:a8 (00:14:fd:13:25:a8)</div> <div>MAC: ThecusTe_13:25:a8 (00:14:fd:13:25:a8)</div> <div>MAC: ThecusTe_13:25:a8 (00:14:fd:13:25:a8)</div> <div>MAC: ThecusTe_13:25:a8 (00:14:fd:13:25:a8)</div> </div> </div>
---

  

0000	ff ff ff ff ff ff b8 ae	ed 37 69 01 08 00 45 00	..... .7i...E.
0010	00 82 15 f8 00 00 80 11	14 cd 0a 0a 05 9d ff ff	.....
0020	ff ff c5 8e 00 09 00 6e	10 26 ff ff ff ff ff ff	.....n.&.....
0030	00 14 fd 13 25 a8 00 14	fd 13 25 a8 00 14 fd 13	....%... ..%....
0040	25 a8 00 14 fd 13 25 a8	00 14 fd 13 25 a8 00 14	%....%.. ..%....
0050	fd 13 25 a8 00 14 fd 13	25 a8 00 14 fd 13 25 a8	..%....% ..%....
0060	00 14 fd 13 25 a8 00 14	fd 13 25 a8 00 14 fd 13	....%... ..%....
0070	25 a8 00 14 fd 13 25 a8	00 14 fd 13 25 a8 00 14	%....%.. ..%....
0080	fd 13 25 a8 00 14 fd 13	25 a8 00 14 fd 13 25 a8	..%....% ..%....