

Experiment on Bluetooth nano-transmitters of the Covid19 "vaccinated", estimating distances and transmission modes by simple means.

Haim Yativ 12/16/2021 12 Tevet 5722 Version 2.1

Circumstances of the mini-study: Identification of the Bluetooth numbers that were injected without consent and without knowledge into the "vaccinated" against Covid19 among the worshipper in the synagogue of Haim Yativ near Paris, France on 15.12.2021 during the morning prayer. The experiment was done in preparation for a more serious experiment and to demonstrate how a simple experiment on this subject can be done with an Android mobile phone.

Source : <http://www.nakim.org/israel-forums/viewtopic.php?p=276647>

On 15.12.2021 during the morning prayer, I scanned the Bluetooth numbers in my synagogue during the prayer, they were in the synagogue about a Minyan and a half (a Minyan is the minimum requested to pray full prayer, 10 man above 13 years old). The center of the synagogue is about 40 meters from the road and my cell phone does not pick up any Bluetooth from what is outside the prayer hall, the walls are thick and the doors are made of iron. The overwhelming majority if not all of the "vaccinated" among the worshipers are Pfizer "vaccinated", many "vaccinated" in only one dose from the beginning of the second quarter 2021 after recovery. About two-thirds of the group was "vaccinated" when some were also tested for PCR several times for flights to Israel. I do not have the exact data and it is only from personal acquaintance with the people and general questioning.

This study is a continuation of a study conducted by Dr. Luis de Benito and a recent study conducted in France [Sarlangue et al. 2021](#)

Among 37 people, of whom 15 were vaccinated and two were tested for PCR. Their study has revealed that 6 of the vaccinated transmitted a bluetooth number from their bodies and as well one of the PCR subjects. The study by Sarlangue et al. was done with funding and more advanced technological means, unlike the last one, the little research I did aimed at was only to roughly estimate the reception distances of the nano-transmitters of the "vaccinated" and to formulate conclusions for more in-depth research.

The conclusions of this mini-study are as follows:

1. 14 different MAC ids were detected during the entire experiment; the reception range of the nano-transmitters is about 5 meters with an Android mobile phone.
2. Nano-transmitters can stop transmitting for a good few minutes.
3. Nano-transmitters can equally perform repeated detection over and over again (see for example Mac id ending in 47)
4. Nano-transmitters probably also transmit physiological data of the vaccinated Since two of the 'vaccinated' numbers transmitted, after coffee and cake, a number that was not on the list of numbers listed during the prayer, future research should focus on checking Bluetooth numbers after exertion, food and also during and after illness.
5. All MAC id numbers of 'vaccinated'/PCR tested individuals received have not been attributed to any manufacturer by the site <https://www.adminsub.net> apparently this is a military manufacturer with an unpublished number range.

Below is a list of the hexadecimal numbers that appeared towards the end of the prayer, when all the worshipers were in the synagogue during the various scans, this during 23 minutes, it will be clarified that

I stopped scanning in the middle for about ten minutes to complete the prayer and explain the daily halakhah (daily Torah law) around 8.00 A.M.

#	Mac Id	Identified on Mac address finder Yes/No
1	7B:A9:8A:E0:89:FF	No
2	6D:D4:70:71:97:33	No
3	72:67:38:24:4B:D4	No
4	5C:4F:53:84:00:47	No
5	64:D2:C4:9E:FE:B7	No
6	11:2C:4E:F6:AF:CF	No
7	68:63:A3:58:2F:21	No
8	59:20:26:34:3F:DF	No
9	52:49:74:5C:65:B2	No
10	40:8B:FF:A8:1D:65	No
11	6D:C2:84:1D:0D:3A	No
12	5D:76:0A:9F:0D:2B	No

**Table A. List of MAC ids alphanumeric numbers that appeared during the scans in the presence of all the worshippers.**

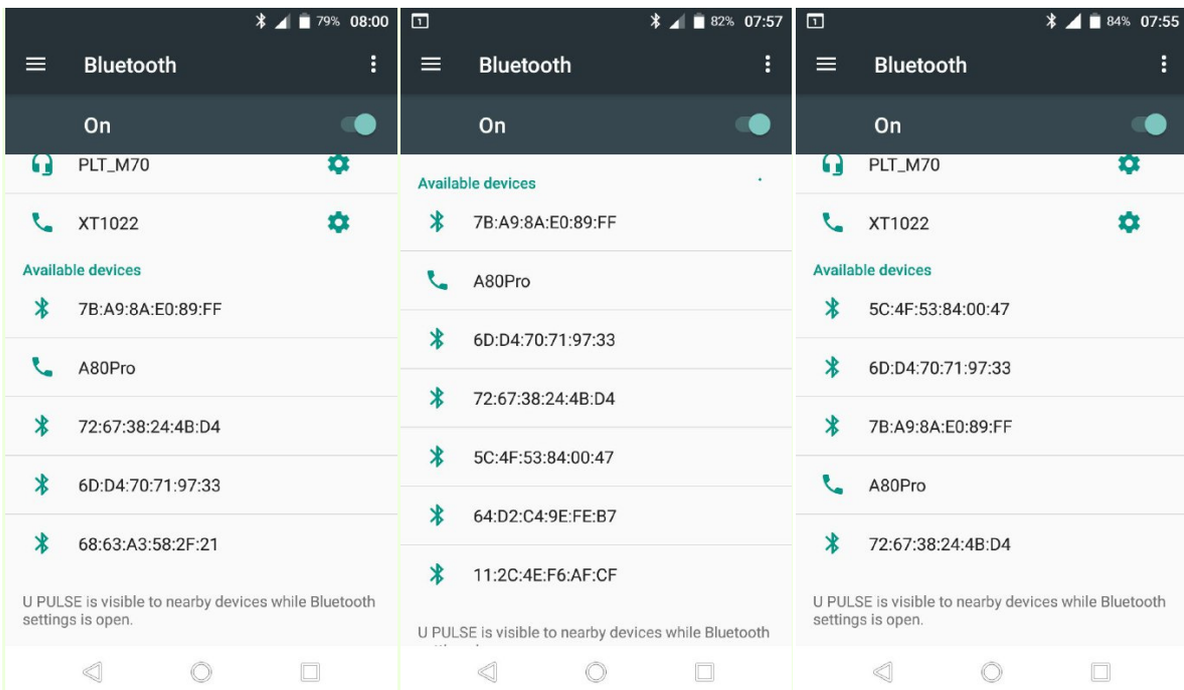
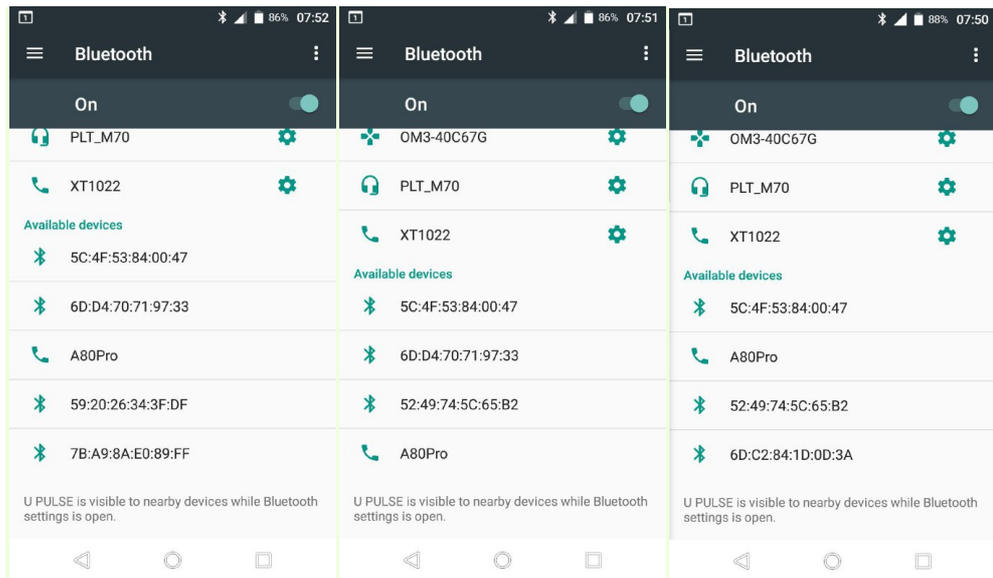
Below are screenshots of the scans done at different times in different places in the synagogue.

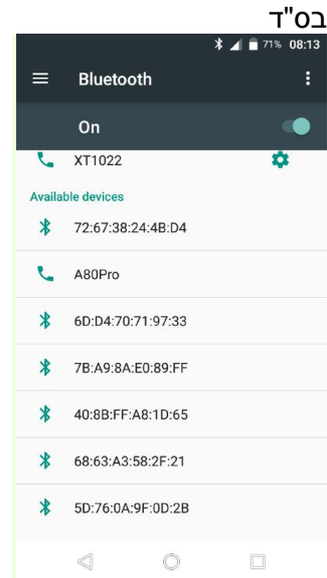
The synagogue is approximately a square, the length of a side is about 25 meters, 82 feet

remarks	Number of people suspected of being vaccinated / PCR-tested in the same scan	time	#Scan
In the corner of the synagogue farthest from the doors and from the public	3	7.50	1
Again in the corner of the synagogue	3	7.51	2
I approached the stage	4	7.52	3
On one side	4	7.55	4
I stood in the center	6	7.57	5
I went to the other side	4	8.00	6
From the center	6	8.13	7
The only vaccinated person in the synagogue / near me	1	8.15	8
""	1	8.17	9
"" After coffee cake	1	8.27	10
"" After coffee and cake, he did not turn off his cell phone	1	8.31	11

**Table B. List of screenshots of the scans taken at different times in different places in the synagogue**

screenshots:

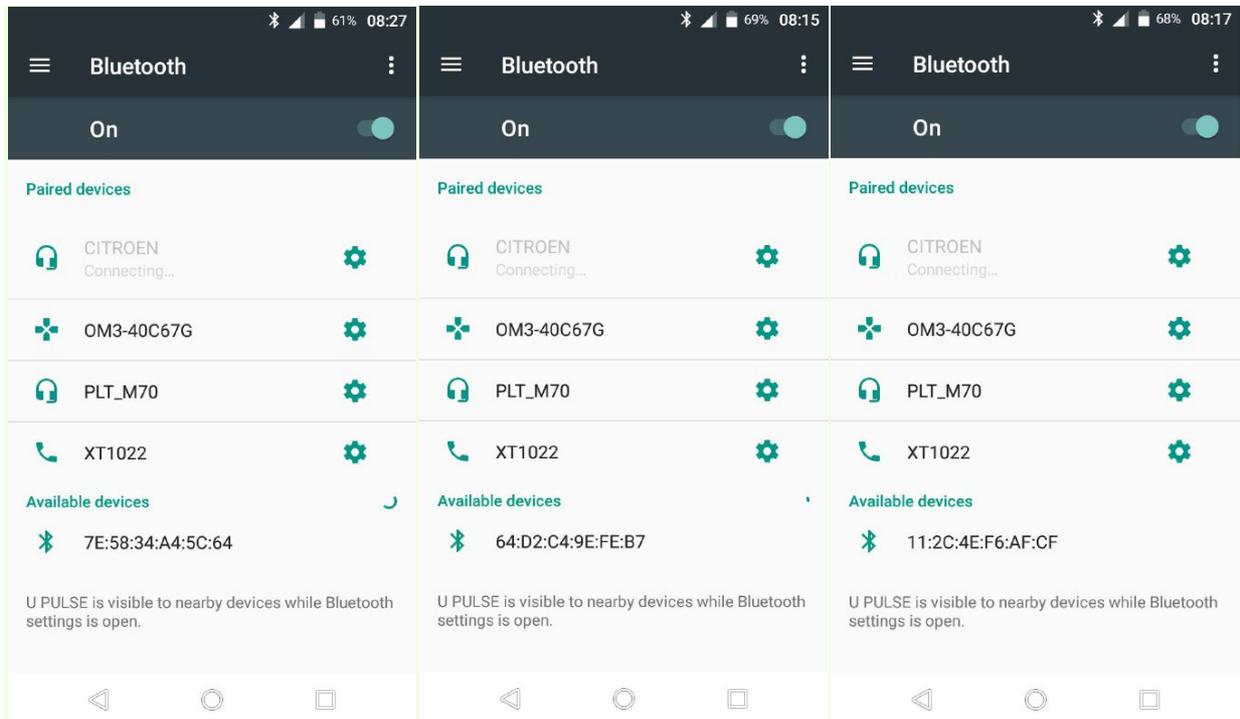


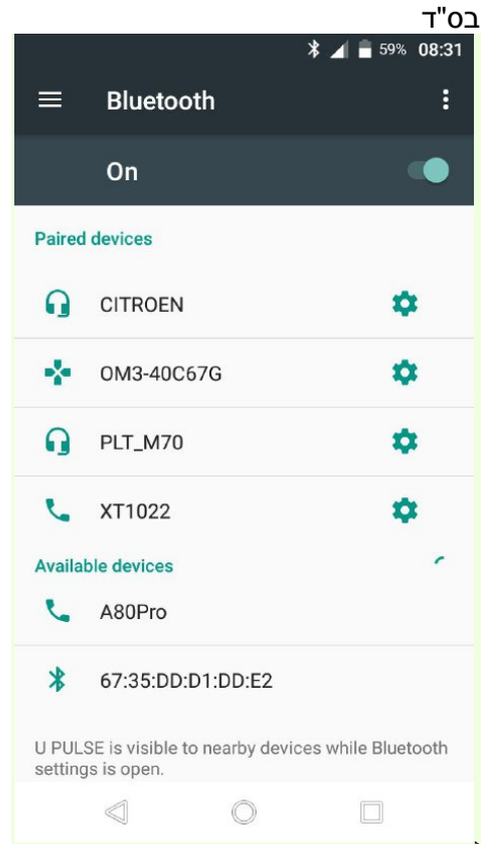


After the prayer when everyone left the hall for coffee, I scanned again and made sure no number appeared anymore and then I asked some vaccinated to come in one by one to give them their Bluetooth number, I asked them to turn off their phone or keep it away from my mobile phone range, the latter did not and was received when he entered my range with his cell phone on.

Below are the results of the scans of 4 vaccinated who entered my reception range one by one so I could identify the Bluetooth numbers of all four vaccinated.

I should note that for the third one, I had to wait a good few minutes until his number appeared. The number of the first sample appeared once and after the second scan no longer appeared. Hence the conclusion that the transmitter can fall asleep after the broadcast for a good few minutes for a reason of programming or for a reason of lack of energy as it is probably charged by the surrounding magnetic waves.





As can be seen the numbers of the first two vaccines tested alone (ending in CF and 7B) were included in the group list however the last two vaccinated tested (ending in 64 and E2) produced Bluetooth numbers that did not appear in the group list, it should be noted that they were after coffee and cake and this raises the possibility that their biological data have changed such as for example the level of glucose in the blood and that depending on the number in their lotus that was broadcast included this change.

#	Mac Id	Identified on Mac address finder Yes/No
1	7E:58:34:A4:5C:64	No
2	67:35:DD:D1:DD:E2	No

**Table C. List of MAC ids alphanumeric numbers that appeared during the scans of the last two "vaccinated".**

This evening, a member of the "Nakim" group in Telegram suggested to check the ID numbers obtained on the website. <https://www.adminsub.net/mac-address-finder/>

I implemented the suggestion and checked all the numbers listed above. Before I checked them out, I checked the MAC id. of the Bluetooth of one of my mobile devices and indeed I got the name of the manufacturer as detailed in the picture here:

MAC Address Finder f t g in

MAC address or vendor:

Enter **first 6 characters** or **full** MAC address. Or search by Vendor name, e.g. **cisco** or **apple**

Database updated - April 25, 2020

Search results for "C0:C9:76:7B:██████"

MAC	Vendor
C0C976	Shenzhen TINNO Mobile Technology Corp.

About MAC address

I then checked all the MAC ids numbers that appear in the list and none of them the manufacturer was identified. The conclusion is that these numbers are not rules according to the Civil IEEE Registration Authority and they probably belong to a military coding method. Here are the results of each and the numbers:

1. Number 7B:A9:8A:E0:89:FF

admin subnet SingleStore

English | Русский | Deutsch | Español ▶ Stop Database Sprawl

IPv4 Subnet Calculator | Password Generator/Decryptor | **MAC Address Finder**

MAC Address Finder f t g in

MAC address or vendor:

Enter **first 6 characters** or **full** MAC address. Or search by Vendor name, e.g. **cisco** or **apple**

Database updated - April 25, 2020

Search results for "7B:A9:8A:E0:89:FF"

**No matches found**

2. Number :6D:D4:70:71:97:33

**admin subnet**  
English | Русский | Deutsch | Español

SingleStore  
▶ Stop Database Sprawl  
✕

IPv4 Subnet Calculator | Password Generator/Decryptor | **MAC Address Finder**

## MAC Address Finder

MAC address or vendor:  Search

Enter **first 6 characters** or **full** MAC address. Or search by Vendor name, e.g. **cisco** or **apple**

Database updated - April 25, 2020

Search results for "6D:D4:70:71:97:33"

**No matches found**

About MAC address

3. Number: 72:67:38:24:4B:D4

**admin subnet**  
English | Русский | Deutsch | Español

SingleStore  
▶ Stop Database Sprawl  
✕

IPv4 Subnet Calculator | Password Generator/Decryptor | **MAC Address Finder**

## MAC Address Finder

MAC address or vendor:  Search

Enter **first 6 characters** or **full** MAC address. Or search by Vendor name, e.g. **cisco** or **apple**

Database updated - April 25, 2020

Search results for "72:67:38:24:4B:D4"

**No matches found**

About MAC address

MAC address - **M**edia **A**ccess **C**ontrol address. MAC addresses - hardware addresses that uniquely identifies each node of a network. It is assigned by the vendor or manufacturer and saved to the device memory.

4. Number: 5C:4F:53:84:00:47

**admin subnet**  
English | Русский | Deutsch | Español

SingleStore  
**Stop Database Sprawl**

IPv4 Subnet Calculator | Password Generator/Decryptor | **MAC Address Finder**

## MAC Address Finder

MAC address or vendor:

Enter **first 6 characters** or **full** MAC address. Or search by Vendor name, e.g. **cisco** or **apple**

Database updated - April 25, 2020

Search results for "5C:4F:53:84:00:47"

**No matches found**

### About MAC address

MAC address - **M**edia **A**ccess **C**ontrol address. MAC addresses - hardware addresses that

5. Number: 64:D2:C4:9E:FE:B7

**admin subnet**  
English | Русский | Deutsch | Español

SingleStore  
**Stop Database Sprawl**

IPv4 Subnet Calculator | Password Generator/Decryptor | **MAC Address Finder**

## MAC Address Finder

MAC address or vendor:

Enter **first 6 characters** or **full** MAC address. Or search by Vendor name, e.g. **cisco** or **apple**

Database updated - April 25, 2020

Search results for "64:D2:C4:9E:FE:B7"

**No matches found**

### About MAC address

MAC address - **M**edia **A**ccess **C**ontrol address. MAC addresses - hardware addresses that

6. Number: 11:2C:4E:F6:AF:CF



English | Русский | Deutsch | Español

SingleStore  
 Stop Database Sprawl

IPv4 Subnet Calculator
Password Generator/Decryptor
MAC Address Finder

## MAC Address Finder






MAC address or vendor:

Enter **first 6 characters** or **full** MAC address. Or search by Vendor name, e.g. **cisco** or **apple**

Database updated - April 25, 2020



### Search results for "11:2C:4E:F6:AF:CF"

No matches found

### About MAC address

MAC address - **M**edia **A**ccess **C**ontrol address. MAC addresses - hardware addresses that uniquely identifies each node of a network. It is assigned by the vendor or manufacturer and

7. Number: 68:63:A3:58:2F:21

[www.adminsub.net/mac-address-finder/68:63:A3:58:2F:21](http://www.adminsub.net/mac-address-finder/68:63:A3:58:2F:21)



English | Русский | Deutsch | Español

SingleStore  
 Stop Database Sprawl

IPv4 Subnet Calculator
Password Generator/Decryptor
MAC Address Finder

## MAC Address Finder






MAC address or vendor:

Enter **first 6 characters** or **full** MAC address. Or search by Vendor name, e.g. **cisco** or **apple**

Database updated - April 25, 2020



### Search results for "68:63:A3:58:2F:21"

No matches found

### About MAC address

MAC address - **M**edia **A**ccess **C**ontrol address. MAC addresses - hardware addresses that uniquely identifies each node of a network. It is assigned by the vendor or manufacturer and saved to the device memory.

According to the OSI model it is a second-level address. In IEEE 802 networks Data Link Control (DLC) layer is divided into two sub-layers: the Logical Link Control (LLC) layer and the Media Access Control (MAC) layer.

8. Number: 59:20:26:34:3F:DF

adminsubnet  
English | Русский | Deutsch | Español

SingleStore  
Stop Database Sprawl

IPv4 Subnet Calculator | Password Generator/Decryptor | **MAC Address Finder**

## MAC Address Finder

MAC address or vendor:

Enter **first 6 characters** or **full** MAC address. Or search by Vendor name, e.g. **cisco** or **apple**

Database updated - April 25, 2020



Search results for "59:20:26:34:3F:DF"

**No matches found**

### About MAC address

MAC address - **M**edia **A**ccess **C**ontrol address. MAC addresses - hardware addresses that uniquely identifies each node of a network. It is assigned by the vendor or manufacturer and saved to the device memory.

According to the OSI model it is a second-level address. In IEEE 802 networks Data Link Control (DLC) layer is divided into two sub-layers: the Logical Link Control (LLC) layer and the Media Access Control (MAC) layer.

9. Number: 52:49:74:5C:65:B2

www.adminsub.net/mac-address-finder/52:49:74:5C:65:B2

admin subnet  
English | Русский | Deutsch | Español

CERFPA FORMATION  
Formation Coach de vie

IPv4 Subnet Calculator Password Generator/Decryptor **MAC Address Finder**

## MAC Address Finder

MAC address or vendor:  Search

Enter **first 6 characters** or **full** MAC address. Or search by Vendor name, e.g. **cisco** or **apple**

Database updated - April 25, 2020



Search results for "52:49:74:5C:65:B2"

**No matches found**

### About MAC address

MAC address - **Media Access Control** address. MAC addresses - hardware addresses that uniquely identifies each node of a network. It is assigned by the vendor or manufacturer and saved to the device memory.

According to the OSI model it is a second-level address. In IEEE 802 networks Data Link Control (DLC) layer is divided into two sub-layers: the Logical Link Control (LLC) layer and the Media Access Control (MAC) layer.

First 3 bytes (or 24 bits) of MAC addresses are known as the Organizationally Unique Identifier (OUI) and usually encodes the manufacturer.

MAC addresses usually are written in the

10. Number: :40:8B:FF:A8:1D:65

www.adminsub.net/mac-address-finder/40:8B:FF:A8:1D:65

admin subnet  
English | Русский | Deutsch | Español

Couvert  
Code Promotionnel Gratuit

IPv4 Subnet Calculator Password Generator/Decryptor **MAC Address Finder**

## MAC Address Finder

MAC address or vendor:  Search

Enter **first 6 characters** or **full** MAC address. Or search by Vendor name, e.g. **cisco** or **apple**

Database updated - April 25, 2020



Search results for "40:8B:FF:A8:1D:65"

**No matches found**

### About MAC address

MAC address - **Media Access Control** address. MAC addresses - hardware addresses that

11. Number 6D:C2:84:1D:0D:3A



English | Русский | Deutsch | Español

Coupert  
vous cliquez vous enregistrez

IPv4 Subnet Calculator
Password Generator/Decryptor
MAC Address Finder

## MAC Address Finder






MAC address or vendor:

Enter **first 6 characters** or **full** MAC address. Or search by Vendor name, e.g. **cisco** or **apple**

Database updated - April 25, 2020

### Search results for "6D:C2:84:1D:0D:3A"

No matches found

### About MAC address

MAC address - **M**edia **A**ccess **C**ontrol address. MAC addresses - hardware addresses that uniquely identifies each node of a network. It is assigned by the vendor or manufacturer and saved to the device memory.

According to the OSI model it is a second-level address. In IEEE 802 networks Data Link Control (DLC) layer is divided into two sub-layers: the Logical Link Control (LLC) layer and the Media Access Control (MAC) layer.

First 3 bytes (or 24 bits) of MAC addresses are known as the Organizationally Unique Identifier



12. Number : 5D:76:0A:9F:0D:2B



English | Русский | Deutsch | Español

Coupert  
Code Promotionnel Gratuit

IPv4 Subnet Calculator
Password Generator/Decryptor
MAC Address Finder

## MAC Address Finder






MAC address or vendor:

Enter **first 6 characters** or **full** MAC address. Or search by Vendor name, e.g. **cisco** or **apple**

Database updated - April 25, 2020

### Search results for "5D:76:0A:9F:0D:2B"

No matches found

### About MAC address

MAC address - **M**edia **A**ccess **C**ontrol address. MAC addresses - hardware addresses that uniquely identifies each node of a network. It is assigned by the vendor or manufacturer and saved to the device memory.

According to the OSI model it is a second-level address. In IEEE 802 networks Data Link Control (DLC) layer is divided into two sub-layers: the Logical Link Control (LLC) layer and the Media Access Control (MAC) layer.

First 3 bytes (or 24 bits) of MAC addresses are known as the Organizationally Unique Identifier



13. Number : 7E:58:34:A4:5C:64

www.adminsub.net/mac-address-finder/7E:58:34:A4:5C:64



English | Русский | Deutsch | Español

Coupert  
Code Promotionnel Gratuit

IPv4 Subnet Calculator
Password Generator/Decryptor
MAC Address Finder

---

### MAC Address Finder

MAC address or vendor:

Enter **first 6 characters** or **full** MAC address. Or search by Vendor name, e.g. **cisco** or **apple**

Database updated - April 25, 2020




**Search results for "7E:58:34:A4:5C:64"**

No matches found

#### About MAC address

MAC address - **Media Access Control** address. MAC addresses - hardware addresses that uniquely identifies each node of a network. It is assigned by the vendor or manufacturer and saved to the device memory.

According to the OSI model it is a second-level address. In IEEE 802 networks Data Link Control (DLC) layer is divided into two sub-layers: the Logical Link Control (LLC) layer and the Media Access Control (MAC) layer.

First 3 bytes (or 24 bits) of MAC addresses are known as the Organizationally Unique Identifier (OUI) and usually encodes the manufacturer.

14. Number : 67:35:DD:D1:DD:E2

www.adminsub.net/mac-address-finder/67:35:DD:D1:DD:E2



English | Русский | Deutsch | Español

Coupert  
Code Promotionnel Gratuit

IPv4 Subnet Calculator
Password Generator/Decryptor
MAC Address Finder

---

### MAC Address Finder

MAC address or vendor:

Enter **first 6 characters** or **full** MAC address. Or search by Vendor name, e.g. **cisco** or **apple**

Database updated - April 25, 2020




**Search results for "67:35:DD:D1:DD:E2"**

No matches found

#### About MAC address

MAC address - **Media Access Control** address. MAC addresses - hardware addresses that uniquely identifies each node of a network. It is assigned by the vendor or manufacturer and saved to the device memory.

According to the OSI model it is a second-level address. In IEEE 802 networks Data Link Control (DLC) layer is divided into two sub-layers: the Logical Link Control (LLC) layer and the Media Access Control (MAC) layer.

First 3 bytes (or 24 bits) of MAC addresses are known as the Organizationally Unique Identifier (OUI) and usually encodes the manufacturer.



MAC addresses usually are written in the six groups of two hexadecimal digits separated by colons (:) or hyphens (-), e.g. e8:04:62:90:07:62, 00-1E-37-18-50 DB. It is also used in another form (e.a. vendor