TM **AMATEUR RADIO EMERGENCY DATA NETWORK**



Installation Steps

FLARC Webinar Randy Smith, WU2S April 2019



High-Speed Multi-Media Mesh Network

Keep your data moving when the lights go out

Video Conference Courtesy



Please leave your microphone on MUTE Use the CHAT window to ask a question Controls are at the bottom of the video window

Firmware Installation



There are two cases for installing AREDN® firmware:

1. If you already have an existing version of AREDN® running on your device, then you can use your computer's web interface to navigate to Setup > Administration > Firmware Update to install your new firmware.

2. If you are installing AREDN® firmware on a device for the first time, each hardware platform may require a unique procedure.

Firmware Installation



We will start with Case 2, the first-time installation of AREDN® firmware to replace the factory firmware.

Initial Firmware Installation Prep



The diagram shows that your computer with the downloaded firmware image must be connected to the node using Ethernet cables in order to install the AREDN® image. It is strongly recommended to connect the computer and node through a simple Ethernet switch so that the switch can maintain the computer's link while the node is being rebooted.



Mikrotik Installation



Prerequisites Preparation Steps Install factory firmware replacement steps Procedure is slightly different for Ubiquiti and TP-Link

Miktotik hAP ac lite Indoors only but very v<u>ersatile</u>



Model: RB952Ui-5ac2nD Weight: 0.32 kg Gain: 2 GHz = 1.5 dBi 5 GHz = 2 dBi Current Price: = \$48 Memory: = 64 Mb Power Output: 2 GHz = 22 dBm 5 GHz = 23 dBm



Mikrotik First Install Process Pre-Req



Download BOTH the appropriate factory file (.elf) AND the sysupgrade file (.bin) for your device by following the instructions in the Downloading AREDN Firmware section of the AREDN online documentation

-OR-

Follow the instructions on the AREDN software download page at http://downloads.arednmesh.org/firmware/ubnt/html/stable.html

Mikrotik First Install Process Pre-Req



- Your computer must run a TFTP/Bootp server in order to provide firmware images to Mikrotik nodes.
- Mikrotik nodes require a two-part install process:
- First, install and boot the factory (elf) file.
- Second, use the in-memory-only AREDN® Administration UI to complete the installation of the sysupgrade (bin) file.

Windows TFTP Bootp Server Pre-Req



You will need Tiny PXE software on your Windows computer. Download this software and extract it on your computer Software is available from: https://erwan.labalec.fr/tinypxeserver/ http://reboot.pro/files/file/303 tiny pxe server/ Documentation for Tiny PXE at: http://mistyrebootfiles.altervista.org/documents/TinyPXEServer/files/pxesrv_about.htm

Mikrotik Preparation - Step 1 Windows Procedure



Download BOTH the appropriate Mikrotik factory and sysupgrade files.

Rename the factory file to **rb.elf** and keep the sysupgrade file available for later.

r-flash-16M-ac-sysupgrade.bir	n
ux-initramfs.elf	
r-flash-16M- ux-initramfs	ac-sysupgrade.bir .elf

C:\AREDN

Mikrotik Preparation - Step 2 Windows Procedure



eneral					
You can get IP settings as this capability. Otherwise, for the appropriate IP set Obtain on IP audress	signed automatic you need to ask ings. automatically	ally if your r	your n networ	etwork k admir	suppor histrato
Use the following IP a	address:				
IP address:	19	92.16	58.1	. 10)
Subnet mask:	25	55.25	55.25	55.0	
Default gateway:					
Obtain DNS server a	dress automatic	ally			
Use the following DN:	server address	es:			
Preferred DNS server:				•	
Alternate DNS server:					
Validate settings upo	on exit			Adv	anced.

Set your computer's Ethernet network adapter to a static IP address of 192.168.1.10 with a netmask of 255.255.255.0

Turn OFF your computer's WiFi connection.

Mikrotik Preparation - Step 3 Windows Procedure





Connect an Ethernet cable from your computer to the switch, and another from the LAN port of the PoE adapter to the switch.

For a Mikrotik hAP ac Lite device, connect the Ethernet cable from Port 1 of the Mikrotik to the switch.

Mikrotik First Install Process - Step 1 Windows Procedure



🗾 C:\	Program Files (x86)\TinyPXE\config.ini - Notepad++
File	Edit Search View Encoding Language Settings Tools Macro Run Plugins Window
6) 🗄 🛍 🗟 🐚 📥 X 🛍 🛅 Ə 🗲 🇰 🍢 🔍 👒 🍱 🖼 🎫 1 📑 💷 💹
📄 со	nfig.ini 🗵
1	P[arch]
2	;will over rule the bootp filename or opt67 if the client ar
3	;00006=bootia32.efi
4	;00007=bootx64.efi
5	L:00000=bootx64.efi
6	[dhcp]
7	rfc951=1
8	ineeded to tell TFTPd where is the root folder
9	root=files
10	;bootp filename as in <u>http://tools.ietf.org/html/rfc951</u>
11	;filename=ipxe-undionly.kpxe
12	filename=ipxe.pxe

*Already present in my version

Navigate to the folder where you extracted the Tiny PXE software and edit the config.ini file.

Directly under the [dhcp] tag, add the following line: rfc951=1

then save and close the file

Mikrotik First Install Process - Step 2 Windows Procedure



Copy the rb.elf file into the files folder under the Tiny PXE server directory location.



Mikrotik First Install Process - Step 3A Windows Procedure



Tiny PXE Server - 1.0.0.23	- 🗆 X
🗆 🖪 BINL 🗖 ProxyDhcp 🔽 HTTPd 🔲 D	NSd 🗖 SMB About Online Offline
11:42:27 AM Ctrl Keys: R Refresh interfaces, 11:42:27 AM loading config 11:42:27 AM HTTPd enabled 11:42:27 AM TFTPd enabled	0/F Online/Offline, I Display current config filename
Option 54 (DHCP Server) *	192.168.1.10 💌 🔽 Bind IP
IP Poor start / size *	132 . 168 . 1 . 11 10
Next-Server	192 . 168 . 1 . 10
Option 51 (Lease time in secs) *	3600
Option 1 (Subnet Mask)	255 . 255 . 255 . 0
Option 3 (Router)	0.0.0.0
Option 6 (DNS Server)	10 . 70 . 147 . 17
Option 28 (Broadcast)	192 . 168 . 1 . 255
Option 15 (DNS Domain Name)	
Boot File	
Filename	ipxe.pxe
✓ Filename if user-class=gPXE or iPXE	menu.ipxe

More

Start the Tiny PXE server exe and select your Ethernet interface IP from the dropdown list called **Option 54 [DHCP Server]** Make sure to check the **Bind IP checkbox.**

Mikrotik First Install Process - Step 3B Windows Procedure



😻 Tiny PXE Server - 1.0.0.23						-			×	
BINL ProxyDhcp F HTTPd DN	Sd	MB /Off	A ine, I	bou Dis	ıt play c		Online	Offlin grilename	ne • ^	l
11:42:27 AM HTTPd enabled 11:42:27 AM TFTPd enabled										e
								í	~	F
Option 54 (DHCP Server) * IP Pool start / size *	192.168	.1.1	0 168		1		▼	I Bind	1 IP	l
Next-Server Option 51 (Lease time in secs) *	192 3600		168		1		10			F
Option 1 (Subnet Mask)	255		255 0		255 0		0			(
Option 6 (DNS Server)	10	•	70	•	147	•	17			t
Option 28 (Broadcast) Option 15 (DNS <u>Pennsin Name</u>)	192		168		1		255			
Boot File Filename	rb.elf								1	Ρ
Filename if user-class=gPXE or iPXE	>									A

Under the "Boot File" section, enter rb.elf into the the Filename field

Uncheck the checkbox for Filename if user-class = gPXE or iPXE.

Click the Online button at the top of the Tiny PXE window.

Press "..." navigate to files and select rb.elf Allow access through firewall Pulic & Private

Mikrotik First Install Process - Step 4 Windows Procedure





With the PoE unit powered off, connect the Mikrotik node to the POE port.

If you are flashing a Mikrotik hAP ac lite device, connect the LAN cable from Port 1 of the Mikrotik to the dumb switch.

Mikrotik First Install Process - Step 5 Windows Procedure





You may want to consider using a foot switch to turn the power on and off.

Holding a device and pressing the reset button on the node while powering on the PoE unit is awkward.

Mikrotik First Install Process - Step 6A Windows Procedure





Press and hold the reset button on the node while powering on the PoE unit or the device.

Note that the toothpick probe pushing the reset button has a flat end rather than a point.

Mikrotik First Install Process - Step 6B Windows Procedure



💗 Tiny PXE Server - 1.0.0.23	- 🗆 X								
🗆 🛛 🖾 ProxyDhcp 🔽 HTTPd	DNSd 🗆 SMB About Online Offline								
5:23:10 PM R00T=C:\Program Files (x86)\TinyPXE\files\ 5:23:10 PM DHCPd 192.168.1.10:67 started 5:23:10 PM TFPTd 192.168.1.10:69 started 5:23:10 PM HTTPd:80 started 5:23:47 PM DHCPd:REQUEST received, MAC:CC-2D-E0-C8-9E-18, XID:5AEBC810 5:23:47 PM DHCPd:REQUEST received, MAC:CC-2D-E0-C8-9E-18, XID:5AEBC810 5:23:47 PM DHCPd:REQUEST received, MAC:CC-2D-E0-C8-9E-18, XID:5AEBC810									
5:23:47 PM DHCPd:ACK sent, IP:192.168 5:23:47 PM TFTPd:DoReadFile:rb.elf B:14	3.1.21, XID:5AEBC810 452 T:0								
Option 54 (DHCP Server) *	192.168.1.10 🗾 🗹 Bind IP								
IP Pool start / size *	192 . 168 . 1 . 11 10								
Next-Server	192 . 168 . 1 . 10								
Option 51 (Lease time in secs) *	3600								
Option 1 (Subnet Mask)	255 . 255 . 255 . 0								
Option 3 (Router)	0.0.0.0								
Option 6 (DNS Server)	10 . 70 . 147 . 17								
Option 28 (Broadcast)	192 . 168 . 1 . 255								
Option 15 (DNS Domain Name)									
Boot File									
Filename	rb.elf								
☐ Filename if user-class=gPXE or iPXE									
More V									

Continue holding the reset button until you see TFTPd: DoReadFile: rb.elf in the Tiny PXE log window.

Mikrotik First Install Process - Step 7 Windows Procedure



Tiny PXE Server - 1.0.0.23						-		X	
BINL ProxyDhcp 🔽 HTTPd 🔲 DNS	Sd 🗔 S	ΜВ	A	bo	ut 🛛		Online	Offline	
11:37:59 AM DHCPd:OFFER sent, IP:192.168. 11:37:59 AM DHCPd:REQUEST received, MAI 11:37:59 AM DHCPd:ACK sent, IP:192.168.1.1 11:49:19 AM DHCPd:REQUEST received, MAI 11:49:19 AM DHCPd:BOOTP REQUEST 11:49:19 AM TFTPd:DoReadFile:rb.elf B:1452 11:49:19 AM DHCPd:ACK sent, IP:192.168.1.2	1.11, XID C:CC-2D-1 1, XID:63 C:CC-2D-1 T:0 1, XID:1F	:63F E0-0 FC0 E0-0	FCC86 28-9E- 2863 28-9E- 28-9E-	53 •18, •18,	XID:0 XID:1	S3FI	CC863 2D0DA	° v	
Option 54 (DHCP Server) *	192.168	8.1.1	0				-	🔽 Bind IP	
IP Pool start / size *	192		168		1		11	10	
Next-Server	192		168		1		10		
Option 51 (Lease time in secs) *	3600								
Option 1 (Subnet Mask)	255		255		255		0		
Option 3 (Router)	0		0		0		0		
Option 6 (DNS Server)	0		0		0		0		
Option 28 (Broadcast)	192		168		1		255		
Option 15 (DNS Domain Name)									
Boot File Filename	rb.elf			_		_			
Filename if user-class=gPXE or iPXE									

More

Release the node's reset button and click the Offline button in Tiny PXE.

You are finished using Tiny PXE when the firmware image has been read by the node.

Mikrotik First Install Process - Step 8A Windows Procedure



Internet Protocol Version 4 (TCP/IPv4)	Prope	ertie	S			×
General Alternate Configuration						
You can get IP settings assigned autor this capability. Otherwise, you need to for the appropriate IP settings.	matical o ask y	ly if y our n	our ne	etwork : k admin	supports istrator	
Obtain an IP address automatical	ly					
O Use the following IP address:						
IP address:				1.0		
Subnet mask:						
Default gateway:						
Obtain DNS server address autor	natical	у				
Use the following DNS server add	resses	:				
Preferred DNS server:						
Alternate DNS server:			•			
Validate settings upon exit				Adva	anced	
			ОК		Cancel	I

After booting the AREDN firmware image the node should have a default IP address of 192,168,1,1, **Change your computer's Ethernet** interface to DHCP mode to obtain an IP address from the node.

Mikrotik First Install Process - Step 8B Windows Procedure



For the hAP ac Lite, pull the Ethernet cable from the Internet port (1) and insert it into one of the LAN ports (2,3,4). Do NOT power off the unit.



Mikrotik First Install Process - Step 8C Windows Procedure



```
C:\Users\randy>ping 192.168.1.1
```

```
Pinging 192.168.1.1 with 32 bytes of data:
Reply from 192.168.1.1: bytes=32 time<1ms TTL=64
```

```
Ping statistics for 192.168.1.1:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 0ms, Average = 0ms
```

You should be able to ping the node at 192.168.1.1. If this does not work, then something is wrong. Don't proceed until you can ping the node.

Windows -> Windows PowerShell -> ping 192.168.1.1

Mikrotik First Install Process - Step 9A Windows Procedure



In a web browser, open the node's Administration page http://192.168.1.1/cgi-bin/admin user = 'root' password = 'hsmm'



Mikrotik First Install Process - Step 9B Windows Procedure



Go to the Setup > Administration > Firmware Update section. Select the sysupgrade file you previously downloaded and click the Upload button.

> ARE Port Forwarding, Tunnel Tunnel Advanced Node Status DHCP. and Basic Setup Administratior Client Configuration Server Services Help Reboot Firmware Update current version: 3.19.3.0 hardware type: mikrotik (rb-952ui-5ac2nd) Upload Firmware Browse... No file selected. Upload Refresh Download Keep Settings Download Select Firmware irmware

BE PATIENT!! **up to 5 mins.**

Mikrotik First Install Process - Step 10 Windows Procedure





NOCALL-200-158-29

Location Not Available



This node is not yet configured. Go to the setup page and set your node name and password. Click Save Changes, <u>even if you didn't make any changes</u>, then the node will reboot.

> This device can be configured to either permit or prohibit known encrypted traffic on its RF link. It is up to the user to decide which is appropriate based on how it will be used and the license under which it will be operated. These rules vary by country, frequency, and intended use. You are encouraged to read and understand these rules before going further.

After the node reboots, navigate to the node's Setup page and configure the new "firstboot" node as described in the Basic Radio Setup section of the AREDN documentation.

https://arednmesh.readthedocs.io/en/latest/arednGettingStarted/basic_setup.html



At the Center of Emergency PrepAREDNess



Thank You from the AREDN Project Team

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Semper Certus, Saepe Falsus



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