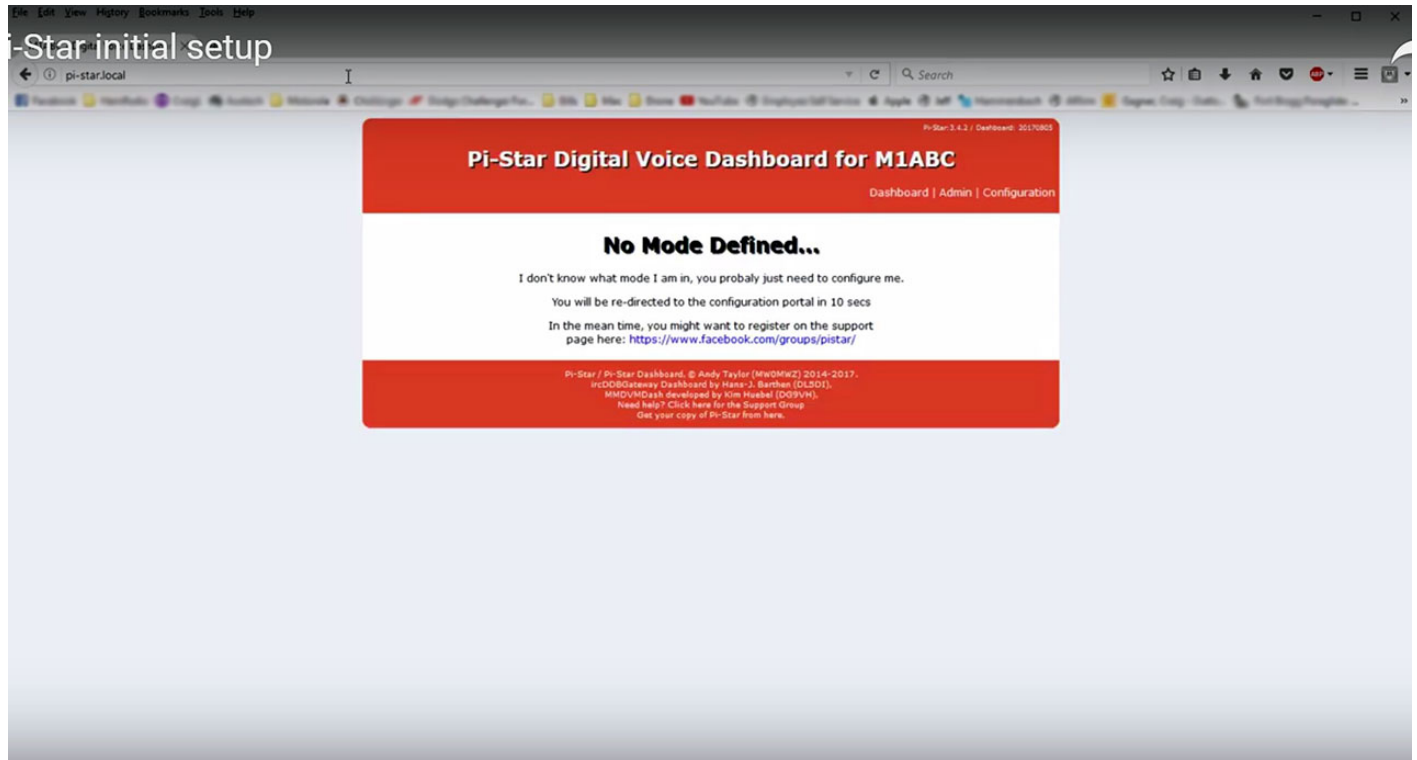
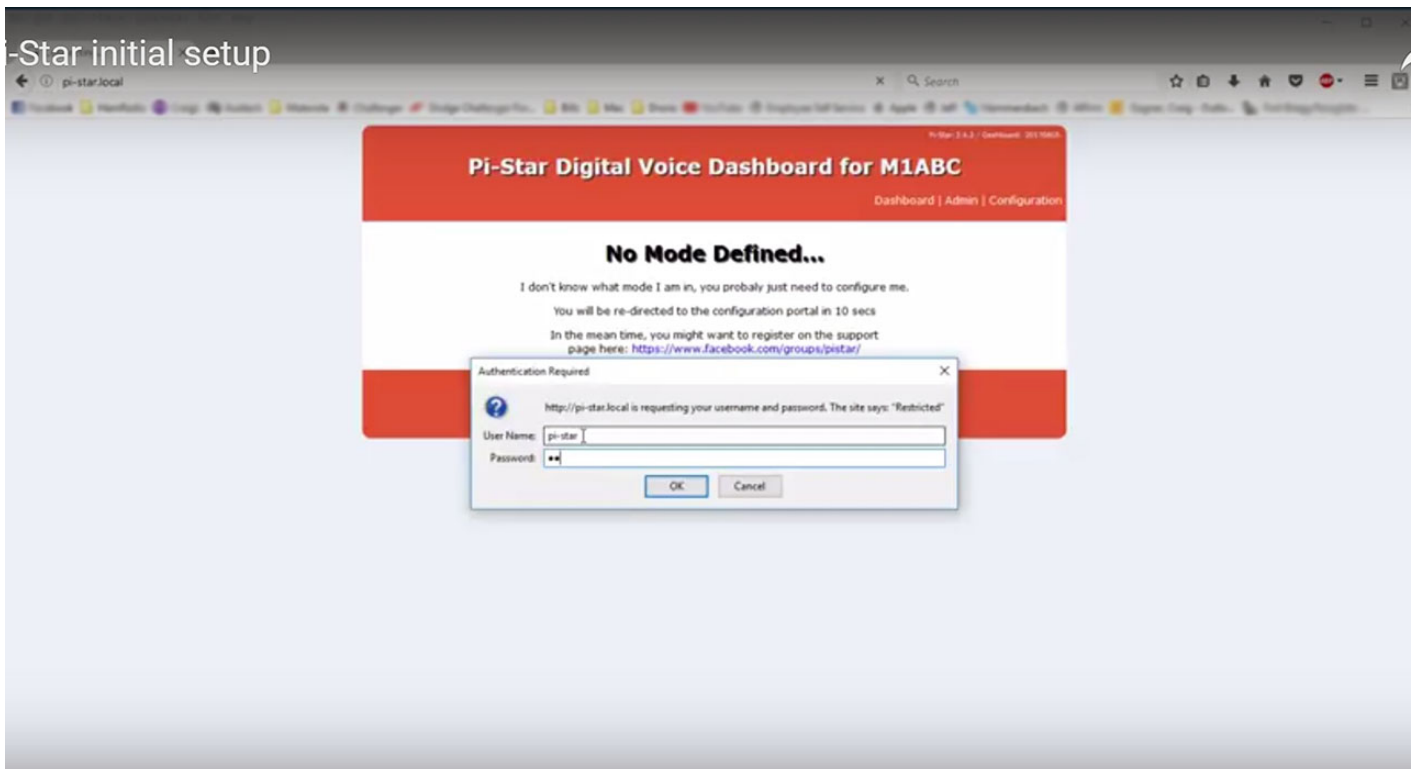


Pi-Star initial set up.



Please connect your unit running the Pi-Star image on the same LAN (local-area network). Open your browser and type **pi-star.local** or the IP address designated by your router in the address bar.



Please enter the default username (**pi-star**) and password (**raspberry**) on the pop-up window.

Star initial setup

pi-star.local/admin/configure.php

Pi-Star 3.4.2 / Dashboard: 20170805

Pi-Star Digital Voice - Configuration

Dashboard | Admin | Power | Update | Backup/Restore | Factory Reset

Gateway Hardware Information

Hostname	Kernel	Platform	CPU Load	CPU Temp
pi-star	4.9.35-v7+	PI 3 Model B (1GB) - Embest, China	0.07 / 0.06 / 0.04	48.3°C / 119.9°F

Control Software

Setting	Value
Controller Software:	<input type="radio"/> DStarRepeater <input checked="" type="radio"/> DStarMega (D-Star Mega Minimum Firmware 3.07 Required)
Controller Mode:	<input checked="" type="radio"/> Simplex Node <input type="radio"/> Duplex Repeater

Apply Changes

General Configuration

Setting	Value
Node Callsign:	MIABC
Radio Frequency:	431.075.000 MHz
Latitude:	50.000 degrees (positive value for North, negative for South)
Longitude:	0.000 degrees (positive value for East, negative for West)
Town:	A Town, LOC4TOR
Country:	Country, UK
URL:	http://www.qrz.com/db/MIABC <input checked="" type="radio"/> Auto <input type="radio"/> Manual
Radio/Modem Type:	--
Node Type:	<input checked="" type="radio"/> Private <input type="radio"/> Public
System Time Zone:	Europe/London
Dashboard Language:	english_uk

Apply Changes

D-Star Configuration

Setting	Value
RPT1 Callsign:	MIABC B
RPT2 Callsign:	MIABC @
ircDDBGateway Password:	*****

At this point configure your settings by entering your call sign and selecting the digital modes that you will be operating on, location, Wi-Fi settings (if needed) etc.