On the "Configuration" screen of Pi-Star, set the "MMDVM Display Type" to "OLED". Next, click "Apply Changes".

- → C U Nots	secure   pi-star/admin/configure.	pnp		0.Star	:3.4.13 / Dashboard: 20180522	Ŷ	New	θ	
		Di Char D		nfiguration					
		PI-Star L	voice - Co	onnguration					
			Dashboard   Admin   Exper	rt   Power   Update   Backup/R	estore   Factory Reset				
			Catoway Handware Informat	ion					
	Hostname	Kernel	Platform	CPU Load	CPU Temp				
	pi-star	4.9.35+	Pi Zero W Rev 1.1 (512MB)	0.02 / 0.19 / 0.15	35.2°C / 95.4°F				
			Control Software						
	Setting			Value					
	Controller Software:	O DStarRep	eater 🖲 MMDVMHost (DV-Mega Mini	mum Firmware 3.07 Required)					
	Controller Mode:	Simplex	Node O Duplex Repeater (or Half	-Duplex on Hotspots)					
			Apply Changes						
			MMDVMHost Configuration	n					
	Setting			Value					
	UMR Mode:		RF Hangtime: 20	Net Hangtime: 20					
	D-Star Mode:		RF Hangtime: 20	Net Hangtime: 20					
	YSF Mode:		RF Hangtime: 20	Net Hangtime: 20					
	P25 Mode:		RF Hangtime: 20	Net Hangtime: 20					
	NXDN Mode:		RF Hangtime: 20	Net Hangtime: 20					
	YSF2DMR:								
	YSF2NAUN:								
	WDVM Display Type:	OLED	T installing	a Lavout : GAKLX -					
	inom bispidy type:	OLLD	Apply Changes	in cayouc. Owner ·					
			, ippi) enangee						
	Setting		General Configuration	Value	_				
	Hostname:	pi-star	Do not add suffixes such	as .local					
	Node Callsign:	KI6ZUM							
	Radio Frequency:	434.600.000	) MHz						
	Latitude:	50.00	degrees (positive value 4	for North, negative for South	1)				
	Longitude:	-3.00	degrees (positive value f	for East, negative for West)					
	Town:	Town, L0C4	TOR						
	Country:	Country							
	URL:	http://www.n	nw0mwz.co.uk/pi-star/	O Auto 🔍	Manual				
	Radio/Modem Type:	ZumSpot -	Raspberry Pi Hat (GPIO)	•					
	Node Type:	• Private	O Public						
	System Time Zone:	America/Lo	s_Angeles V						

## Next, select "Expert"

KI6ZUM - Digital Voice Dashbox	an × +						-	
→ C (i) Not secure	pi-star/admin/configure.	ohp				☆	New	•
				Pi-Star:	1.4.13 / Dashboard: 20180522			
							× 🚗	
		Pi-Star D	igital Voice - C	onfiguration				
			Dashboard   Admi   Exp	ert   ower   Update   Backup/Re	store   Factory Reset			
			Gateway Hardware Informa	tion				
	Hostname	Kernel	Platform	CPU Load	CPU Temp			
	pi-star	4.9.35+	Pi Zero W Rev 1.1 (512MB)	0.02 / 0.19 / 0.15	35.2°C / 95.4°F			
			Control Software					
	Setting		<u>.</u>	Value				
	Controller Software:	O DStarRepe	ater  MMDVMHost (DV-Mega Min	imum Firmware 3.07 Required)				
	Controller Mode:	Simplex N	ode UDuplex Repeater (or Hal	f-Duplex on Hotspots)				
			Apply Changes					
			MMDVMHost Configuratio	n				
	Setting			Value				
	DMR Mode:		RF Hangtime: 20	Net Hangtime: 20				
	D-Star Mode:		RF Hangtime: 20	Net Hangtime: 20				
	YSF Mode:		RF Hangtime: 20	Net Hangtime: 20				
	P25 Mode:		RF Hangtime: 20	Net Hangtime: 20				
	NXDN Mode:		RF Hangtime: 20	Net Hangtime: 20				
	YSF2DMR:							
	YSF2NXDN:							
	YSF2P25:	0150		0.000				
	MMDVM Display Type:	OLED	Port: /dev/ttyAMAU V Nexti	n Layout: G4KLX 🔻				
			Apply Changes					
			General Configuration					
	Setting	ni star	De set ett erffinse end	Value				
	Node Calleign	pi-star	Do not add suffixes such	as .10ca1				
	Node Callsign:	KI62UW						
	Radio Frequency:	434.600.000	MH2					
	Latitude:	50.00	degrees (positive value	for North, negative for South;				
	Longitude:	-3.00	degrees (positive value	for East, negative for West)				
	rown:	Town, LOC4T	UK					
	Country:	Country	A	0.00				
	UKL:	nttp://www.m	wumwz.co.uk/pi-star/	O Auto 🔍 M	anual			
	kadio/Modem Type:	ZumSpot - R	aspberry PI Hat (GPIO)	•				
	noue Type:	Private	Public					

## Next, select "MMDVMHost"



Scroll to the bottom of the page to the "OLED" section.

For 0.96" OLED screen, select "Type" "3". Next, click on "Apply Changes".

Pi-Star - Digital Voice Dashboard × +				-		×
$\leftrightarrow$ $\rightarrow$ C (1) Not secure   pi-star/admin/expert/edit_mmdvmhos	php		☆	New	Θ	:
	Apply Changes					
	HD44780					
Rows	2					
Columns	16					
Pins	11,10,0,1,2,3					
I2CAddress	0x20					
PWM	)					
PWMPin	21					
PWMBright	100					
PWMDim	16					
DisplayClock	1					
UTC	)					
	Apply Changes					
	Nextion					
Port	dev/ttyAMA0					
Brightness	50					
DisplayClock	1					
UTC	)					
ScreenLayout	)					
IdleBrightness	20					
	Apply change.					
Type	OLED					
Br						
Toyert	1					
Secol1						
201014	Apply Changes					
	L Charges					
Address	ocalhost					
Port	13666					
DimOnIdle	)					
DisplayClock	1					
UTC	)					
	Apply Changes					
	Pi-Star / Pi-Star Dashboard, © Andy Taylor (M ircDDBGateway Dashboard by Hans-). Ba MMDVMDash developed by Kim Hueb Need help? Click here for the Supp Get your copy of Pi-Star from I	10MWZ) 2014-2018. then (DLS01), (DG9WH), tf Group ere.				

PI-Star - Digital Voice Dashboard	× +				
→ C ① Not secure	pi-star/admin/expert/edit_mmdvmhos	.php	Ŷ	New	
	-	Apply Changes			
		HD44789			
	Rows	2			
	Columns	16			
	Pins	11,10,0,1,2,3			
	I2CAddress	0x20			
	PWM				
	PWMPin	21			
	PWMBright	100			
	PWMDim	16			
	DisplayClock	1			
	UTC				
		Apply Changes			
		Nextion			
	Port	dev/ttyAMA0			
	Brightness	50			
	DisplayClock				
	UTC				
	ScreenLayout				
	IdleBrightness	20			
		Apply Changes			
		OLED			
	Туре	3			
	Brightness				
	Invert				
	Scroll				
		Apply Changes			
		I Change			
	Address	ocalhost			
	Port	13666			
	DimOnIdle				
	DisplayClock	1			
	υτο	)			
		Apply Changes			
		P-Star / Br-Star Dashbaard, @ Andy Taylor (MWMWC) 2014-2018. MCD000mmung Dashbaard by Ham J. Barthorothol). Dashbaard Star (Star Star Star Star Star Star Star Star			

For 1.3" OLED screen, select "Type" "6". Next, click on "Apply Changes"

Scroll back up to the top of the page and select "Configuration".

	Pi-Star - Digital V	'oice Dashboard × +				-		×
	< → C C	Not secure   pi-star/admin/expert/edit_mmdvmho	st.php		☆	New	Θ	:
Calify         KisZUM           Gaing         [123467           Tilescit         [240           Dupter         0           Dupter         0           Britostenag         300           Olispiay         OLED           Deemon         1           Apply Changes         1           Streament         1           Deemon         1           Apply Changes         1           Trifo         1           Streament         34460000           Tarrequency         43460000           Tarrequency         43460000           Tarrequency         43460000           Tarrequency         43460000           Deemon         1           Ustig         500           Construct         300           Ustig         0           Ustig         10           Ustig         10           Interves         10		Pi-Sta Quick Editors: Distargence Full Editors: DMBCatew	r Digital Voic	Page: 3.4.13 / Dardbard: 2018032     Page: 3.4.13 / Dardbard: 2018032     Page: 2.4.13 / Dardbard: 2018032     Dardbard:   Admin   Update   Backup/Restore     Configuration     Page: 2.4.14     Page: 2.4.1				
Calista     Kl62UM       124567								
1234567         11         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0		Callsign	KI6ZUM	<u>ai</u>				
1         1           Dubex         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0 <td></td> <td>Ic</td> <td>1234567</td> <td></td> <td></td> <td></td> <td></td> <td></td>		Ic	1234567					
Duplex         0           RPhodehang         300           MetVhodehang         300           Display         OLED           Daemon         1           RXPrequency         434600000           RXPrequency         434600000           RXPrequency         43460000           Bisplay         600           Construction         300           Lettude         500           Lettude         500           Longitude         300           Location         7mm           Description         Country           Quity         Quity           Apply Changes         1           Country         Apply Changes           DisplayLevel         0           PilePath         Varilogipi-star           PilePath         MMDVM           Apply Changes         0           FileRect         MMDVM		Timeout	240					
87%0dHvar       300         NetWodeHar       300         0 bishay       QUED         Deemon       1         Apply Changes         Info         RXFrequency       43460000         TXFrequency       43460000         QUED       0         Power       1         Latitude       50.00         Longttude       3.00         Longttude       3.00         Description       Country         Location       Town, LOC4TOR         Location       Town, UC4TOR         Description       Country         Apply Changes       Iog         Phylown mwTow ukp       Iog         Phylophylophylophylophylophylophylophylop		Dupley	0					
Methodstag         300           Display         OLED           Daeson         1           Apply Changes         1           RXFrequency         434600000           TXFrequency         43460000           Query         1           Latitude         500           Methodstag         500           Longtrue         300           Location         Town, LOC4TOR           Location         County           DisplayLevel         Log           DisplayLevel         Log           DisplayLevel         Log           PilePath         Varilogipistar           FileAcet         MMDVM           Apply Changes         Child           Lobel         Lobel		RFModeHang	300					
Display     OLED       Deexed     1       Apply Changes     1       RXFrequency     43460000       RXFrequency     43460000       Power     1       Letitude     50.00       Longtitude     50.00       Longtitude     50.00       Longtitude     50.00       Letitude     50.00       Longtitude		NetModeHang	300					
Appl Changes       Info       RXFrequency     43460000       RXFrequency     43460000       Appl Changes       Info		Display	OLED					
Apply Changes       BXFrequency     34600000       RXFrequency     34600000       TXFrequency     34600000       RXFrequency     34600000       RXFrequency     34600000       Power     1       Latitude     50.00       Longtive     3.00       Longtive     3.00       Location     Town, L0C4T0R       Location     Country       Bescription     Country       Valid     http://www.momurz.co.uk/p       Location     Filebeat       Valid     Power       Power     0		Daemon	1					
Info       RXFrequency     434600000       TXFrequency     434600000       Power     1       Letitude     50.00       Longticue     3.00       Letitude     50.00       Letitude     50.00       Letitude     50.00       Letitude     50.00       Letitude     50.00       Letitude     50.00       Letitude     Congression       DisplayLevel     Congression       FileEveki     2       FileEveki     Varilogipi-star       FileAbeck     MMDVM       Apply Changes     Congression			Apply Cha	anges				
Abrequess     34360000       Power     1       Lettude     500       Lettude     500       Height     0       Location     Town, LOC4TOR       Location     Town, LOC4TOR       Description     Country       Apply Changes     Iog       IfileEvel     Iog       FileEvel     Iog       Apply Changes     Iog       ObisplayLevel     Iog       FileEvel     Iog       Iog     Iog		DV5	Info					
Notestion         100000           Point         1           Latitude         50.00           Longitude         30.00           Useription         30.00           Location         Town, L0C4TOR           Description         Country           URL         http://www.womw.zco.uk/pi           ObjeplayLevel         0           Filekevel         2           Filekevel         0           Filekevel         0           Filekevel         0           Get dd         Cditages		TXErequency	434600000					
Letitude         50.00           Longitude         3.00           Longitude         3.00           Location Town, L0C4T0R         0           Description         Country           URL         http://www.mwdmwz.co.uk/pi           DisplayLevel         0           Filekevel         2           Filekevel         2           Filekevel         2           Filekevel         2           KApply, Changes         0           Country         0           Filekevel         2           Filekevel         2           Country         0           Filekevel         2           Apply, Changes         0           Changes         0           Country         0		Power	1					
Longitule     3.0       Interference     3.0       Interference     Interference		Latitude	50.00					
Meight     0       Location     Town, LOC4TOR       Description     Country       UBL     Nappy Changes       DisplayLevel     0       Filekevel     2       Filekevel     MUDVM       Apply Changes     0       Control     0		Longitude	-3.00					
Location Town, L0C4T0R Description Country URL http://www.momz.co.uk/pi Apply Changes  DisplayLevel 0 Filekovt 2 Filekovt // var/logpistar Filekovt // var/logpistar Filekovt // var/logpistar  C 4 14 C 4 15		Height	0					
Description     Country       URL     http://www.mw/mw.co.uk/pi       Apply Changes       DisplayLevel     0       Filekeel     2       Filekeel     Apply Changes       Filekeel     MMDVM       Filekeel     MMDVM       Country     Apply Changes       Country     Cfilekeel       Image: Country     Cfilekeel		Location	Town, L0C4T0R					
URL http://www.mw0mwz.co.uk/pi Apply.Changes Log Display.tevel 0 Filee.vel 2 Filee.net Narlog/pi-star Filee.net Narlog/pi-star Filee.net MMDVM Apply.Changes Changes Time 10		Description	Country					
Apply Changes       DisplayLevel       0       Filekowi       Pilekowi       MUDVM       Changes       Cri Id       Enable       0       Time       10		URL	http://www.mw0mwz.co.uk/p	i i i i i i i i i i i i i i i i i i i				
Log       Displaytevti       0       Filekort       Variopistar       Filekort       Apply Charges       C4 1d       Enable       0       Time       10			Apply Cha	anges				
Fileeval 2       Fileeval (var/logi)-star       Fileeval (var/logi)-star       Fileeval (var/logi)-star       Fileeval (var/logi)-star       Control		Displayleyel	Log					
FileBoot MMDVM FileBoot MMDVM Changes CH Id Enable 0 Time 10 Child Changes CH Id Child Chi		Eilelevel	2					
FileGod MMDVM Apply Changes   (1) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) / (2) /		FilePath	/var/log/pi-star					
Apply Changes ON Tal Enable 0 Time 10 Appl. Oknown		FileRoot	MMDVM					
			Apply Cha	anges				
			CN 1	d				
Time 10		Enable	0					
		Time	10					

## Next, select "Power"

Digital voice Dashboan X +						
Wot secure   pi-star/admin/confi	gure.php				\$ Ne	ĺ
	t bather x → t tecure  =>tetr/admin/configure.php					
	Di Stor P		figuration			
	PI-Stal L	igital voice - co	indui auon			
		Dashboard   Admin   Expe	Power   U date   Backup/Re	store   Factory Reset		
		Colore Hardware Television				
Hostname	Kernel	Gateway Hardware Informatio Platform	n CPU Load	CPU Temp		
pi-star	4.9.35+	Pi Zero W Rev 1.1 (512MB)	0.02 / 0.19 / 0.15	35.2°C / 95.4°F		
		Control Software				
Setting		Va	lue			
Controller Software	DStarRep	eater 🖲 MMDVMHost (DV-Mega Minimu	um Firmware 3.07 Required)			
Controller Mode:	Simplex	Node O Duplex Repeater (or Half-D	Ouplex on Hotspots)			
		Apply Changes				
		MMDVMHost Configuration				
Setting		Va	lue 20			
DMR Mode:		RF Hangtime: 20	Net Hangtime: 20			
D-Star Mode:		RF Hangtime: 20	Net Hangtime: 20			
YSF Mode:		RF Hangtime: 20	Net Hangtime: 20			
P25 Mode:		RF Hangtime: 20	Net Hangtime: 20			
NXDN Mode:		RF Hangtime: 20	Net Hangtime: 20			
YSF2DMR:						
YSF2NXDN:						
TSF2P25:	OLED	▼ Post: /dou/th/AMA0 ▼ Novtice	Lauguta GAKLY Y			
whole property type.	OLLD	Apply Changes	Layout. Oakex .			
		Apply changes				
Catting		General Configuration	lue			
Hostname:	pi-star	Do not add suffixes such a	s .local			
Node Callsign:	KIGZUM					
Radio Frequency:	434 600 000	) MH7				
Latitude:	50.00	degrees (nositive value fo	n North, negative for South)			
Longitude:	-3.00	degrees (positive value fo	r Fast negative for West)			
Town:	Town LOC4	TOR	west/			
Country:	Country					
URL:	http://www.r	nw0mwz.co.uk/pi-star/	O Auto (0) Ma	anual		
Radio/Modem Type:	ZumSpot -	Raspberry Pi Hat (GPIO)	• 2000 O Ha			
Node Type:	• Private	OPublic				
System Time Zone:	America/I o	s Angeles T				

## Next, select "Reboot"

