VGC - Vero Vero VR-N7500 / Retevis RT99 Dual Band APRS Network Radio



Dual Band VHF & UHF

Setup and Instruction V6 (Nov 2022)

Radio Setup with Android Phone





Option Extras & App Accessories





Speaker Microphone BHM-78 & 70cm Radio VR-N75



Manufactures Website https://www.verotelecom.com/

UK Google Group forum https://groups.google.com/forum/#!forum/veron7500

UK Sellers Moonraker <u>https://www.moonraker.eu/</u> ML&S <u>https://www.hamradio.co.uk/</u>

Please take some time to read the features and settings for the radio/app.

It will save you time and hair, which will mean you'll not need to ask stupid beginner questions that have been asked hundreds of time before. RTFM.... Please.

Product Overview

The Vero Telecom VGC VR-N7500 is a brand new 50 watt VHF/40 watt UHF Headless ham transceiver with a solid build quality. It is very different in design compared to any other ham radio you have used in your mobile or base.

The VR-N7500 can implement an Android smartphone as a control panel. The fuselage can be installed in the trunk, the mobile phone is connected to the body through Bluetooth, and the automatic horizontal screen state is fully intelligently connected. At this time, the car hands-free intercom can be realized through the Bluetooth PTT.



Multiple Bluetooth Connections

- Connect to bluetooth PTT
- Connect to bluetooth headset (e.g. Cardo, Schuberth, Viper, Sena, Interphone and Vimoto etc.) This is
 very useful for cycling enthusiasts, omitting the cumbersome wiring.
- Connect to cell phone to programming the radio
- Connect to bluetooth speaker microphone
- Connect to other bluetooth 2.0+ accessories
- Global Vero Network Radio (Android Only)

Create a network channel in app and then invite friends to the same Channel, no matter where they are in the world, they use a mobile phone or a walkie-talkie with the VERO N series, you can contact in real time.

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<- Firmware update	
Data transfer 43%	

* Note it is NOT designed to Cross Band VHF to UHF*

*Note - the radio is not designed to connect to a car display or system, some may connect in part.

Software updates are simple and quick via the phone and may be offered the first time they are switched on.

Manufacturers Specification info

Device mode: radio + network dual-segment dual-mode multi-network Frequency range: UHF 400-470MHz & 136-174MHz Number of channels: 16 XN groups (N greater than or equal to 1) RF power: VHF 50W / UHF 40W Channel spacing: 25KHz (wideband), 12.5KHz (narrowband) Supported networks: 2G, 3G, 4G, 5G, WiFi, CDMA, GSM, etc Power supply voltage: DC 12 V Bluetooth: 2.0 or higher Panel mode: wireless control center, smart phone, wireless microphone

VR-N7500 platform features:

- 1. U / V dual-segment high-power car + network intercom (dual-segment dual-mode);
- 2.Can connect Bluetooth headset, Bluetooth speaker, Bluetooth ring wireless PTT, wireless hand microphone, vehicle central control system;
- 3. Dual frequency and dual standby;
- 4. Same frequency relay function;
- 5. Mobile APP writing frequency;
- 6. Global wireless location report;
- 7. (There are other functions not listed)

The main functions of VR-N7500 platform after pairing with Android mobile APP:

- 1. Global network intercom;
- 2. Network, team, group call, single call;
- 3. Multiple remote relays through the network link;
- 4. The radio and network are linked to each other;
- 5, communication records, voice playback, voice record export;
- 6. Realize SSTV image transmission function in FM mode;
- 7. Realize CW communication and learning function in FM mode;
- 8. Morse code analysis;
- 9. Position report and track playback;
- 10. (There are other functions not listed)

VR-N7500 dual-mode / two-stage platform

Winnow VR-N7500 is a U / V dual-segment + dual-mode (analog + network) car. It is an emergency communication vehicle-mounted station with its own system.

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RF TX Power Output on VHF & UHF

	Voltage and Current of VR N7500 Radio on VHF & UHF Digital Meter of Power and Dummy Load on 30A power supply												
	Freq	Volts	Amps	VHF Watts	SWR	Design	Power	TX Power	Freq	Volts	Amps	UHF Watts	SWR
Zero TX	0	13.8	0	0	0	50	40	Zero TX	0	13.8	0	0	0
High	145.075	13.8	7	53.81	1.42	50	40	High	434	13.8	8	39.8	1.62
Mid	145.075	13.8	4	17.47	1.37	Mid	Mid	Mid	434	13.8	4	23.8	1.61
Low	145.075	13.8	2	4.39	1.16	Low	Low	Low	434	13.8	3	9.6	1.49

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Display - Main

Main screen will show the present location on the map the frequency for Tx and what it connected to Frequency or Network.

The screen will change between Vertical/Landscape and Horizontal mode of phone and show frequency channels.



Horizontal Mode

Setup of APP - Android



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This gives you access to the main radio and channel settings turning the network & audio on and off as you wish editing and sharing networks.

NOTE – Long press on the picture top left takes you into the HT page details below.

Binding a new device - Walkie-Talkie and Wireless PTT

Joining a new channel or creating your own group.

The APRS page can be entered from here turning on and of the internet for APRS enabling the sending messages, with the ability to see the location on the map.

VR-N7500

Disconnected Connection to radio or network – connected or disconnected.

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Audio on Phone On or Off – pressing icon turns it on or

off

Q

Spy Glass – Search for people in group.

:

Settings

- Establish Voice Connection,
- Save Voice History
- Settings
- Exit from APP.

Settings

- Channel Manager List of all frequency information in memories and CTCSS Tone settings
- Region Manager List of Memory Banks
- APRS Settings Main APRS Setup page (See APRS section)
- Keep Screen on (will drain phone battery quicker) turn off if not required.
- Save Voice History TX and Network communications stored.
- Morse code Speed and pitch When send a message in morse it can be seen in the data screen
- DTMF Speed ???
- About Version of Software (1.4.8.11) at time for writing. (Sept 2020)
- Open source of software details



HT Page settings

Note :- Turn OFF the ID switches unless you want to use this feature (it stops the TX end tones)

- Change image by pressing image square Take image, Chose Image from Gallery or Remove Photo.
- Nick Name Name and Call sign.....(suggestion)
- ID Signaling This turns on a tail end data tone on TX audio (Suggest turn off)
- Location Data Tone
- Allow Position Check Shows location on the map which other can see your call sign.

Automatic Share Location (Beaconing)

- Internet Sharing Time Adjustable Off to 30 minutes intervals (iGate Beacon)
- Radio Sharing Time Adjustable Off to 30 minutes intervals (RF Beacon)
- Send Power Voltage Status with Beacon
- Message Beacon Message
- Use APRS Format

Buttons for APRS – Internet Sharing = iGate Beacon interval Time

Radio sharing = Beacon RF TX interval time

	17.64 PL PD	2 11 x x 8 90	18:39 🖬 🕈 🖻 🛛 🕅 🕸	🐨 ⁴⁰ 🖌 🛔 28%
	← HT	***	← HT se	
Touch photo button to insert picture or change it.	Nickname Min Take photo	GOJMS > Channel, APRS - Regional Memory Group settings	ID Signaling	n GOJMS >
	Choose photo from Gallery Remove photo Allow position check		Identification information Min GDJMS If these top 2 are on a tone at the end of Location will sound (Date) Allow position check	
	Automatically share location Internet sharing Every 10 Radio sharing Every 10 Send power voltage Message G0JMS Min V Use APRS format AF) minutes >) minutes > () R-N7500 > () PRS SETTINGS	Automatically share location Internet sharing Every Radio sharing Every Send power voltage Message G0JMS Min Use APRS format	10 minutes > 10 minutes > VR-N7500 >
	 <!--</td--><td></td><td>< ◎</td><td></td>		< ◎	

Bluetooth Connections

Connecting Radio to Phone App

To bind or connect to the app program by pressing the power button twice when the radio is on and it will go into pairing mode. **Red and Green lights flashing.**

You can pair it via the APP but that does not always put the radio into pairing mode. No other phone should be near the radio when trying to pair. **It will only connect to one phone App at a time.**

Some phones may need authorization check phone menu and confirm via the APP what is paired.

BT (Button) PTT– put phone into pairing mode and press the button PTT long and then and again and pairing should take place. (It has a range of about 2m or 6ft with my testing)

BT Speaker Microphone – Radio in pairing mode and turn on the mic and double press to enter pairing mode.

Buttons on microphone - See end of document.



Note :- Should you experience distorted audio with a Bluetooth microphone do a reset of the radio reconnect/rebind any BT and test. All BT items have to be paired via the app NOT the radio.

BT Microphone :- Yes some of its in Chinese and there is presently no English version.

Translation - Turn ON = Happy Turn OFF = Close Down

Buttons for power, volume, double press power for pairing, Press OK to change memory channel or volume of BT microphone.

APRS settings

Login

- Call Sign and SSID http://zlhams.wikidot.com/aprs-ssidguide
- Password (Passcode) Obtained from the internet <u>https://apps.magicbug.co.uk/passcode/</u>

Note the APRS passcode is made up from your call sign

Get password button and Verify Password (Passcode)

- Igate Service Connected to internet
- Server for UK select Europe & Africa (or your country)
- Radio to Internet
- Internet to Radio
- Receive messages via internet
- Receiving Range adjustable suggest keep low or there will be heavy traffic from server.
- •

Share Location

- Auto share location over internet on/off suggestion use <u>www.aprs.fi</u>
- Internal Adjustable (Beacon) period
- Icon Select by touching the icon.
- Send power voltage on/off detail sent in beacon
- Send Operation frequency on/off main frequency radio is set to.
- Preview Beacon preview message.
- Message You insert your message

Routing

- Time to live adjustable How many hops the radio beacon or timed ID will go.
- Maximum forwarding time Number of hops (don't use a high setting)

Horizontal APRS View Primary & Secondary (RX on 2nd channel level and number of APRS stations heard in region of map.





← APRS settings	
Receive messages via Intern	et 🔊
Receiving range	100 km >
Note: When gateway is enabled, We location to the server when you log location sharing is not turned on	e'll send your in, even if
Share location	
Auto share location over inte	rnet 🔊
Interval	10 minute >
Icon	٨
Send power voltage	
Send operating frequency	
Preview Min G0JMS - 11 433.275	5MHz
Message Min G0JMS - 11	
Routing	
Time to live	2 >
Maximum forwarding times	3 >

APRS -2 Settings



APRS Nottingham 1 ۰ Leicester Peterborough ENGLAND * Cambridg 0 M40 0 Bristol Recd 0 Swindon Bath 1712 M M23 Southam ELLE IO Brightor Bournemouth +_ Google П APRS MB7UP>BEACON,MB7U0,M87UJ,00JMS-11,WIDE 4-1 SE HantsRaynet Portsdown Hill Use WIDEn-n for ashle paths 1 hour ago MB7UJ+BEACON.G0JMS-11,WIDE4-3 #316,133,149,075,043,122,00010011 1 hour ago ME7UG~D.ME7UJ.G0JMS-11,WIDE3-1 UNKNOWN MB7UG/R ALTON/D 1 hour ago G4EFB-7>UPTXUTMB7UPMB7UG,MB7UU,WIDE2 'S[]TH 074 OP.CLIVE 1 hour ago 04kUF+APU25N,MB7UJ,00UMS-11,WIDE3-1 UI-View32 V2.03 1 hour ago -gb0kb=APU25N,G80K8JM87UG,M87UU,WIDE2 ER-gb3kb:000000/103 On @1445 73 1 hour ago G0/WP>APU25N.MB7UWJMB7UJJ.G0JMS-11.WIDE4 Paul at home. 7 hours ago 00vNP-9+UQRTYX,MB7U0,WIDE1,MB7UJ,MIDE2 4q)name Bob_) C87NWC+APWW10.M0IPU-3.M87UG.WIDE1.M87U JWIDE2 GRONWE-164 925MHz 63/25 Packet Node, PRRS. D Messar

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APRS setting Oct 2022 + ID Operation

Vero VR N7500 Manual and Help Group



APRS

Following so many questions about how to set up the radio for APRS here is a few settings that I use and they should work for you. If I've done them wrong or its changed later let me know.

G0JMS Min Standen 5th Oct 2022.

* These settings are from Version 2.5.6.4 (2022-09-16) Firmware 0.5.6 earlier versions are similar.

Turn OFF simple mode. NOTE ... APRS positioning uses the phone for GPS & iGate

If you don't have your APRS Passcode already you will find it here. <u>https://apps.magicbug.co.uk/passcode/</u>

← нт		•
Nickna	ime Min G	DJMS >
		LOGOUT
ID Signaling		
Identification infor	mation	
Location	Turn all OFF	1.00
Allow position che	ck	
Automatically share I	APRS Beaconing 1	limes
Internet sharing	Every 30 n	ninutes >
Radio sharing	Every 10 n	ninutes >
Send power voltag	e	
Message	Min G0JMS	N7500 >
Use APRS format	Turn ON	
	APR	S SETTINGS
BSS Routing		
Time to live	Forwarding times	2 >
Maximum forward	ing times	2 >

Go to the HT page by touching the picture on the memory bank page.

Turn OFF all ID buttons as these send out a tone after every TX and are used for Teams where you can see the direction and distance of other users with same radios.

In the memory channels set up your APRS frequency for your country and I set it for channel 16.

The buttons **Automatic Sharing** do timing for the channel setting in the **General Setting** page.

← General	settings
APRS	
Channel	CH16 >
Path WIDE1-1,WIDE2-1	
Tx time limit	60 seconds >
Tx hold time	0.2 second >
PTT Follow	Older versions turn
Tail elimination	ON
Signaling preamb	le 🔊
Audio relay	

General Settings Page

← General settings	;
APRS	
Channel	CH16 >
Path WIDE1-1,WIDE2-1	
Tx time limit	60 seconds >
Tx hold time	0.2 second >
PTT Follow Older v	ersions turn
Tail elimination	ON
Signaling preamble	
Audio relay	
Microphone gain	Medium >
Wireless mic gain	High >
Headphone mode	Voice mode >
Keep headset connected	••
Tone	
Power saving mode	
Auto Power On	
Automatic shut-down	Off >

APRS Setting





To see if your beaconing OK for your station after setting up passcode and the icon you prefer i.e. House, car or club station on <u>www.APRS.fi</u> look at the location and the raw data which will show your details times of beaconing and who received it, plus loads of other details.

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ID Operation

This something very few use and it uses part of the APP as APRS so use with caution and after.

Principle is that two or more stations will automatically talk to each other giving direction and distance and its done by an end of TX tone.

Turn on ALL of the ID Signalling switches

Reduce the Radio Sharing Time to what you want.

On the Map Page select Team.

Create or Join... this could ask you to select a frequency.

NOTE... This will change the memory on channel 16 or whichever one you have chosen.

When the radios are paired they will TX to each other sending the position (taken from the phone GPS)

If the phone is out of network range iGate will not function but the position will be OK for GPS as long as it can get GPS signals.

If the phone battery goes flat the radio will beacon the last position for GPS and for Teams.

← нт	\$
Nickname	Min G0JMS >
	LOGOUT
ID Signaling	
Identification information Min G0JMS	
Location	
Allow position check	
Automatically share location	
Internet sharing	Every 5 minutes >
Radio sharing	Every 30 seconds >
Send power voltage	
Message	Min G0JMS N7500 >
Use APRS format	
	APRS SETTINGS
BSS Routing	
Time to live	3 >
Maximum forwarding time	s 3>

Because to the tones and amount of TX switching I would suggest use the

APRS frequency for your country and them it will not need resetting when finished. If a different frequency (memory) has been used you will need to bring up the memory blocks and simply restore/recover your old memories in a few seconds.

I hope this has helped some and they can step into the bits of APRS, like messaging which has been upgraded in the last version, where they have added tones to messages received and resolved the acknowledge issue.

Min (Marnoch) Standen G0JMS

5th Oct 2022

This was a document to update the APRS info for the operation that I find that works for me.

APRS 3 – Location and Direction Page



By finding by search or screen a station can be found, message, routing to that location plus the option to follow (if moving) that station.

In the top of the page you can see that the radio is set for 1 memory (S21) and in horizontal mode it also shows the frequency on the LHS of the screen.

You can change map layers (Square over Square)

Central and zoom into position with star button

By Turning off/on the star you will show only your station or you and others

Clock is the time of other stations beaconing last 15 min to all day.

Screen PTT for TX Network or Radio Frequency (Channel)

Microscope - Find call sign/station

Speaker to turn audio on phone on or off.

Note:- The radio does NOT do Smart beaconing so setting of timing for beaconing is up to the user, it will only beacon when the squelch is closed.



APRS 4 – Example Pages – Suggestion settings



APRS Icons that can be used and will show up on APRS search engines.

18:14	# 6	8										N 0	* 40	44 2	34%	
÷	C	hoice i	con	Selection	an Abade wa	ll be dinpl gim.N and	eyed on others									
*	\$ /#	20 75	DX /%	@ /8	+)	6	8% . /*	+ /+	• /	1	×	0 11	0	1	
2	<mark>(3)</mark> /3	4 /4	5 75	6 76	7	8 78	9 /9	\bigotimes_{r}	4	A 14	e /=	& >	1	0 700	1A	
665 /8	*** 70	۱. ال	dio /F	₩ /G	H	TCP IP /1	1 /K		* /M	Ø	?	8 /P	@ /Q	(RV) /R	Å ∕s	۲
μ. T	70	III N	9 7W	и <u>т</u> /Х	4 /Y	1 17	* 1	Å	× 4	4		1	9 . 7a	10	Vc /c	
1	er le	H	}	H /h	2	840 /j	r ko /k	-	/m	@ /n	10	10	# /q	*	* /s	•
Ts /t	u /u	R N	H _e o /w	X	/z	I A	2	Å	*	€ 15	ب		0 v		*	
+	•		0	• v	0	Q	A	P	8	?	() Và		BLOW SHOW	0 10	ND	

APRS Screen Shots



With Green Star Button Pressed it only shows you at the location as the Blue Dot.

With Green star turned off it shows other APRS Stations in the same location. You can see where phone is (blue dot) and my car (-9)

With M0TVA-5 in the same car park.

Satellite view by pressing Overlay.

Circled button centers your location on the map.

The clock feature shows recent stations 15 minutes to 7 days or All.

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Now enables recording route walking trails and motoring, needs the GPS signal for good recording. Files are in klm format and can be exported.





Memory Setup Page 1

The App will allow you to setup 12 memory Groups with 16 memories each channel.(192 Memories)



Select Channel - Long press will offer edit, bind a Network Channel or delete.

Low Power	Medium Power	High Power	тх	
Single CH	Dual CH	Scan		
FM	Talk	Power	200103 pc: JPE	

Around

Radio

S21:145.525

S21:145.525

X Setting press to change

APRS Medium Power **High Power** Dual CH Single CH Scan FM Talk 1 Power D Radio Around S21:145.525 S21:145.525 Single or Dual memories Scan - will scan the memory channels of the bank

VR-N7500

-0

5

13

\$20

S19

W

6

14

S18

D

6

\$22

\$17

15

W

16

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3

W

W

\$23

FM Radio - takes you to screen for FM radio frequencies

Talk Round - Repeater/frequency bypass (It will TX on the RX memory frequency) removing the repeater shift.

Power – Remoter power on/off of radio.

Panel above shows that is was set to TX and receive on 145.525 memory channel during testing.

You can bind a network channel and a frequency where you can TX into the network and RF.

You can turn off the TX RF on the frequency and transmit into the network (save each time change is made) If the TX is turned off the white becomes grey on the memory display. You will still receive on that frequency and you may want to add a CTSS tone to block out any signals being received.

The possibilities of configurations of RF + network radio together has been documented in a different file as the uses in Emergency situations is massive, with network phones and radios able to link together anywhere.

Memory Setup Page 2

Regional Manager Page allows you to add groups of 16 channels to the radio.

- Note save to radio when asked to sync.
- Import and export
- Delete Group.

÷	Edit region	SHARE	SAVE
Lo	cal repeaters+		
CH	IANNEL MANAGER		
1	BN Rep	GÐ	×
2	RU Rep	e	×
3	RD Rep	ø	×
4	DI Rep	GÐ	×
5	AU Rep	GÐ	×
6	AL Rep	œ	×
7	VA Rep	GÐ	×
8	NE Rep	ø	×
9	DI Rep	ø	×
10	AV Rep	GD	×
11	FN Rep	e	×
12	IW Rep	ø	×



The Edit region page allows you to alter the memories or delete them.

You can share and save when any changes made.

÷	Region manager	IMPORT	NEW
Loca	I repeaters+	±	•
PMR		±	
Simp	lex	±	
	D ₂		



Memory Page allows you change which memory you want to use for the 1 channels plus bind a network channel to a frequency and this can receive and TX into and out of the radio and network. – Further details on that later.

(Do this with care - others may be using the frequency)

Edit Channel – Change memory settings frequency, tone, power and off set. Even turn off TX very hand for out of band listening.

On testing a frequency or Channel that has its TX turned off will still show the red TX led but no TX (thanks David KE6IPU) tested OK no RF output.

I found no limit to the number Groups of 16 channels that can be set up (If you find a max let us know)

Note:- Should memory channel disappear from a group, export the group and put in the missing memory channel to the new group. Delete that affected channel.

Excel Memory Channel builder. There is a free memory channel builder that can allow you to do the 16 memories per channel and email them to the app.

Vero Memory Channel Excel Spreadsheet

Instructions for Vero N7500 & Revetis RT99 for Andriod App users.

I have had several requests on how to complete the form and do alterations for different countries.

Corrected spreadsheet



Mins Corrected N7500 frequency ed

Imbedded Excel Memory Channel program.

Open Excel spreadsheet and fill up to 16 memory channels (it will only take 16)

1. Fill in the names and frequencies with off sets and tones for your requirements in the red box only.

A	В	C	D	E		F	G	Н	1	J	к	L	М
					V	<u>R-N75</u>	500	Chan	nel Z	one G	ene	ration	Tool
hann	el Name	Receive	Transmi	Receive C	TCSS	Fransmit CTC	SS Power	Bandwidth	No Launo	hirect Freque	c Scan	Pre Emphasis	Compositing
1	Reading	145.675	145.075	OFF	*	118.8	- High -	12.5KHz -	OFF	- OFF	- OFF -	ON -	["n":"Reading ","rf":"145.675","tf":"145.075","ts":118.8,"w
2	BN	433	434.6	OFF	*	118.8	- High -	25KHz +	OFF	 OFF 	· OFF ·	ON -	["n":"BN","rf":"433","tf":"434.6","ts":118.8,"id":1,"p":0}
3	RU	433.275	434.875	OFF	*	118.8	- High -	25KHz -	OFF	- OFF	· OFF ·	ON -	["n":"RU","rf":"433.275","tf":"434.875","ts":118.8,"id":1,"p"
4	VA	145.7	145.1	OFF	*	118.8	- High -	25KHz +	OFF	- OFF	- OFF -	ON -	["n":"VA","rf":"145.7","tf":"145.1","ts":118.8,"id":1,"p":0}
5					*		* *			-			null
6					_		-		-		-		null
7										-		-	null
8					*		• •			-		*	null
9					*					-	• •		null
10					+					-		-	null
11					*	•				-			null
12					. *	-		· •		-	• •	-	null
13					*					-		-	null
14										-	• •		null
15					*			· •		-		÷	null
16					+					-		+	null
reque	ncy List Nam	Mins	Test list	<<<<	Ente	r the channel a	rea name	on the left					
	Generate string	Copy this ","rf":"145 ":1,"p":0},	ext and sta .675","tf":" null,null,nul	rt HT{"n":"Min 145.075","ts": II,null,null,null	ns Test 118.8, null,n	list","chs":[{"n":"F ,"w":0,"id":1,"p":0 ull,null,null,null,null	teading },{"n":"BN",' III]}	"rf":"433","tf":"	434.6","ts":11	8.8,"id":1,"p":0},{"n	':"RU","rf":	"433.275","tf":"434	.875","ts":118.8,"id":1,"p":0},{"n":"VA","rf":"145.7","tf":"1
	Conv String												

2. **CTCSS Tone settings**. Use the drop down for the tones you need... if they are not suitable go to step 2A.

4	A	В	C	D	E		F		G	Н	1	J	К	L	М
						V	<mark>/R-N7</mark>	75(00	Chan	nel Z	one Ge	ne	ration	Tool
1	Channel	Name	Receive	Transmit	Receive C	cs	Transmit C	TCSS	ower	Bandwidt	hNo Launc	hirect Frequenc	Scan	Pre Emphasis	Compositing
1	1	Reading	145.675	145.075	OFF	-	118.8	+	ligh -	12.5KHz -	OFF	OFF -	OFF -	ON -	{"n":"Reading ","rf":"145.675","tf":"145.075","ts":118.8,"
	2	BN	433	434.6	OFF		118.8		ligh 👻	25KHz -	OFF	OFF -	OFF -	ON -	{"n":"BN","rf":"433","tf":"434.6","ts":118.8,"id":1,"p":0}
	3	RU	433.275	434.875	OFF		118.8	*	ligh 👻	25KHz ·	OFF	OFF -	OFF -	ON -	{"n":"RU","rf":"433.275","tf":"434.875","ts":118.8,"id":1,"
1	4	VA	145.7	145.1	OFF	•	118.8	+	ligh +	25KHz -	OFF	OFF -	OFF +	ON -	{"n":"VA","rf":"145.7","tf":"145.1","ts":118.8,"id":1,"p":0}
1	5					~		-			-		~	~	null
	6							*						*	null
1	7					-		*	+		•	· ·		-	null
	8					*		*						~	null
	9					*		*	*			· ·	~	· ·	null
	10		[-		-	÷		-	· ·	+		null
	11					-	×	*	+						null
	12					*		*	-				· ·		null
	13					-		+	-		•			-	null
	14					-		-	÷		•			-	null
	15					*		*	-			· •	-	~	null
	16					-		-	+	-	-	- ·	-	-	null
	requenc	y List Nam	Mins	Test list	<<<<	Ente	r the channe	el area	name	on the left					
		Generate string	Copy this 1 ","rf":"145 ":1,"p":0},	py this text and start HT["h"1"Mins Test list", "chs":{["n":"Reading rf":"145.675", "tt":145.075", "ts":118.8, "v"0, "id:1,"p":0), ["n":"BN", "rf":"434.6", "ts":118.8, "id":1,"p":0), ["n":"RU", "rf":"433.275", "tf":"434.875", "ts":118.8, "id":1,"p":0), ["n":"VA", "rff":"145.7", "tf", "p":0), null, null, null, null, null, null, null, null, null)											
		Copy String													



16				-					
requen	cy List Name	Mins	Test list	<<< <enter< th=""></enter<>					
	Generate string	Copy this ","rf":"145 ":1,"p":0},	Copy this text and start HT{"n":"Mins Test l ","rf":"145.675","tf":"145.075","ts":118.8, ":1,"p":0},null,null,null,null,null,null,null,nul						
	Copy String		Open 2nd Page						
Important: Click the "Copy String" button to and send it to your phone, copy the string o									
+ ≡	Frequency Editing	g 🕶 Do i	not modify the	e label data!! 👻					

Only change the CTSS Data to your local requirements, save the file under different names for yourself.

1			
2	Copy this text and start HT	CTSS data please add it yourself	
3	{"n":"	OFF	
4	","chs":[67	
5	{"n":"	69.3	
6	","rf":"	71.9	
7	,"tf":"	74.4	
8	,"rs":	77	
9	,"ts":	79.7	
10	,	82.5	
11		85.4	
12	}	88.5	
13	null	91.5	
14]}	94.8	
15	,"w":0	97.4	
16	,"ol":1	100	
17	,"s":1	107.2	
18	,"eb":1	110.9	
19	,"id":1,"p":0	114.8	
20	,"id":1,"p":-2	118.8	
21	,"id":1,"p":-1	123	
22	,"td":1	127.3	
23	Important!!! Do not tab	modify the data in the red le above!!!	
0.4			

Return to part 2 of the first page and change the tones to your requirements the go to section 3.

Section 3

- 1. Give the Memory Block a Name and save it to your files.
- 2. Then click on copy string.
- 3. Then close the excel program, saving any changes. (Important)

1						VR	-N75	00	Chan	nel Z	Zone	Ger	nei	ration	Tool
2	Channel	Name	Receive	Transmit	Receive CT	STran	smit CTCS	Power	Bandwidt	No Laun	hirect Fre	quenc	Scan	Pre Emphasis	Compositing
3	1	Reading	145.675	145.075	OFF	-	118.8	High -	12.5KHz -	OFF	- OFF	- 1	OFF -	ON -	{"n":"Reading ","rf":"145.675","tf":"145.075","ts":118.8,"w"
4	2	BN	433	434.6	OFF	-	118.8	High -	25KHz -	OFF	- OFF	· · ·	OFF -	ON -	{"n":"BN","rf":"433","tf":"434.6","ts":118.8,"id":1,"p":0}
5	3	RU	433.275	434.875	OFF	-	118.8	High -	25KHz -	OFF	- OFF	- 1	OFF -	ON -	("n":"RU","rf":"433.275","tf":"434.875","ts":118.8,"id":1,"p"
6	4	VA	145.7	145.1	OFF	-	118.8	High -	25KHz -	OFF	- OFF	- 1	OFF -	ON -	{"n":"VA", "rf": "145.7", "tf": "145.1", "ts": 118.8, "id": 1, "p": 0}
7	5					-		-			÷	*	÷	÷	null
8	6					-	,				*	*	÷	-	null
9	7					-		-	-		-	+	-	-	null
10	8					~		-			*	-	~	-	null
11	9					*		-			*	*	*	*	null
12	10					-		-	-		*		*	-	null
13	11					-	,		-		•	-		-	null
14	12					-	,	•			-	-		-	null
15	13					-					-	-	-	-	null
16	14					-			-		-	+	-	-	null
17	15		-		-	-					*	*	-	-	null
18	16					-		-	-		-	-	-	-	null
19	requend	y List Na	Mins	Test list	<< : <e< th=""><th>nter the</th><th>channel an</th><th>ea name</th><th>on the left</th><th></th><th></th><th></th><th></th><th></th><th></th></e<>	nter the	channel an	ea name	on the left						
20		Generat string	Copy this	text and star	t HT(n":"Mins 5","ts":1: I,null,null,null,null,null	fest list"," 8.8,"w":0 Ill,null,nul	chs":[{"n":"Re ı,"id":1,"p":0}, II,null,null,null	ading {"n":"BN",]}	"rf":"433","tf":'	434.6","ts":1	18.8,"id":1,"p":	0},{"n":"Rl	J","rf":'	'433.275","tf":"434	875","ts":118.8,"id":1,"p":0),("n":"VA","tf":"145.7","tf":"1
21	Impo t and s	ant: Click	the "Co	by Strine, copy	ng" butto / the strin	n to co g on y	py the g our phor	enerat ne to o	ed string, pen "HT"	close th APP, API	e tool (thi P will auto	s step matica	is ve ally i	ry importan mport releva	t!!!), then paste it into any message s int channel frequency information!

4 Open Email and send it to yourself. It will create an email like this when you have pasted it in.

-	Fro <u>m</u> •	minu@taktak.net ()
Send	То,	Hn Starker
2070	<u>C</u> c	
	Sybject	MemoryTest
Copy ","rf "tf":	this text a ':"145.675 '145.1","ts	nd start HT["n"."Mins Test list", "chs":{["n"."Reading ","t":"143.075","ts":118.8,"w":0,"d":1,"p":0),["n":"BN","rf":"433","tf":"434.6","ts":118.8,"id":1,"p":0),["n":"RU","rf":"433.275","tf":"434.875","ts":118.8,"id":1,"p":0),["n":"VA","rf":"145.7", ":118.8,"id":1,"p":0),null,null,null,null,null,null,null,nul

Send email and with the app closed on the phone app.

Copy this text and start HT

("n":"Mins Test list", "chs":{{"n":"Reading
","rf":"145.675","tf":"145.075","ts":118.8,"w":0,"id":1,"p":0},("n":"BN","rf":"433","tf":"434.6","ts":118.8,"id":1,"p":0},("n":"RU","rf":"434.275","ts":118.8,"id":1,"p":0),("n":"VA","rf":"145.7",
"tf":"145.1","ts":118.8,"id":1,"p":0},null,null,null,null,null,null,null,nul

Open the email and copy the data shown below then open the APP. This will open a new Channel Group for your 16 memories with the name you put into the program. Save the file on the app with that same or new name.

You can have up to 12 groups of memories of 16 channels. Total 192 memories within the app.

The radio stores the last memory group of 16 for when you start the radio.

Note should you have a problem of disappearing channels it is a corrupt memory groups and best options is to delete that memory group.

What an imported list looks like and it can be save under a different name if need be.

You can share this memory block with other is so desired.

÷	New Channel group	SHARE	SAVE
Mi	ns Test 1 list		
CH	ANNEL MANAGER		
1	Reading	Ð	×
2	BN	Ð	×
3	RU	Ð	×
4	VA	Ð	×
5		Ð	×
6		Ð	×
7		Θ	×
8		Ð	×
9		Θ	×
10		e	×
11		Θ	×
12		e	×
13		Θ	×
14		e	×
15		Ð	×
16		Θ	×

This is an easy way to copy and paste the various configurations you may have for different blocks and areas.

Min Standen G0JMS

October 2022

Network Setup Page 1

Setting up a Network

From Main screen, button top LHS gives a page like this, you can add Network channels by "Join Network Channel" button, this will give you a Join or Create a New Channel. (I would advise joining before advancing to create a channel that you may never use)

I have setup "Vero UK" and at the moment doesn't require a password.

Search for a channel via join existing channel and use the search spy glass, just put a letter in at a time and the search will take place with a list showing up.

요 작 🗃	*******
Channel	
69684	MICA.
01003	MICK
B (33)	SHICK.
战轻MAH	MICK.
ic Experiment	HICK.

Select "Join" and it will be saved to the list.

If it's a closed group permission for access may be required (TBC)

You can turn on and off and on the Network channels listening to the one turned.



There is a small green spot that shows any activity and you can see who is on line at the time and who members are but not on line.

serious). Map will give you your position and others by expanding the map.



Selecting a Network Channel puts it at the top of the screen and on the main screen the group button will give you members, messages (If feature is turned on to save messages), members on and those in the group, plus location (if that's turned on by the member) (Managers of group can ban and make them Administrators. (Details later thanks David KE6IPU) plus Delete (sounds

This button gives you direct screen of the Network voice recording from whom with picture and length of message (remember there is a 1 minute time out on Network calls)

The "Hold to Speak" button..... if you need to ask

When you have network coverage and connection it will show you "Please Speak" (1 minute timer starts)

Replies show the person calling and I would suggest use of call sign (Yours's at the end of TX or say over to you/back to you) otherwise has there been a break in the network signal.....

Network Setup Page 2

You can network from the phone APP to another person or group simply (above)

Network from RF to Network and RF needs authorization/permission by the owner of the channel.

Below is the principle diagram for Network to Network. (sceenshot from Moonraker website)

Binding Network Channel to Memory Channel with RF. (Help from David KEGUPI)

Step 1 – Memory frequency setup page (I setup and used memory 4 as a test)

Global Walkie Talkie / Network Radio (Android Only)

Create a network channel in app and then invite friends to the same Channel, no matter where they are, as long as they a mobile phone or a walkie-talkie with a VERO N series, you can contact in real time.



Cross Band Repeater From Network Channel To Analog (Android Only)

Possible modes of operation.

- 1. RF to RF
- 2. RF and Network channel
- 3. Phone into Network in all modes
- Network to Network Channel 4.
- Network to Network Channel plus RF output and reverse 5. (with permission for that frequency)
- 6. RF into Network through Network out to RF with channel owner's permission.

Using the dedicated Android app you can crossband repeat from Analog to Network and Network to Analog when the "Relay Function" has been enabled on the app.





2. Select the channel (no. 4 for me) by long press on button and you need to edit the

Note - The pages within this document are to assist those starting out to use the Vero VR-N7500. The technical nature of the radio and features may be incorrect or updated since the document was written and the author accepts no responsibility for errors or mistakes. Setting used are ones used for testing and users except that they use them at their own risk. G0JMS

Network Setup Page 3

When the memory is correctly setup you want to use save and press the button again then press "Bind Network Channel"

Your selected channels will show up on page Pick a Channel. Pick a channel.

This will be put into that memory screen and the name added to the memory view.



Press the memory button again and now this will show Edit, Unbind, Sync radio Config, Relay Mode and delete.

Press "Sync radio config" This will allow TX from RF frequency into Network.

If you have permission or you're the owner of the Channel then the "Relay Mode" will go green. This gives you RX and TX into the network from and too RF.

Use this feature with caution. There is a separate document on this.

The owner of the channel will be able to setup a frequency, this will be synchronized to the other radios and relay mode controlled by the owner. So RF into the radios will be put into the network channel chosen come out on any radio or phone locked into that channel and could be rebroadcast in RF on the same as the input frequency.

The Main screen here shows the APRS station and at the top the Memory Channel and the Network you have selected.



You can see who is on the Channel at that moment and who's off line, plus their locations if that's been set up.

16:39 0 🖉 🛛	1 (C) (M)	14 44	48%	16:39 6	(E) (S)	g (3	131 -	14	48
≡ VR-	N7500 Net Vero UK	* 2	1		VR-I test f	17500 Net Vero UK	*2	۹	1
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Min GO. Dwoie	JMS		۲						
OFFLINE									
Mindy		۲	1						
	1	۲							
B G6HSW	(F)	۲	1						
G1YPQ		۲	ł.						
AK4DB		۲	1						
B GOwtz		۲	E.						
bill		۲	E						
\$	HOLD TO SPEAK		9	٩		HOLD TO SPE	AK		9

Operation - Caution and you will only have a 1 minute network period per over.

Network Manager linking ownership is held by the person who setup the Network Channel and they can allow other to use the Relay Mode.

To remove is the same as changing the memories by deletion or turning them off

Pressing the cloud turns on/off that channel from the internet.

Audio that channels audio is on/off.



Features – Teams

You can have a group and network them via RF, send, slow scan TV, Morse, data or voice plus others with the features which you can find below.

@VGC

Quick Group Buidling

Easy joining, Unlimited Users

Multiple devices can be quickly assembled between the walkie-talkies, and only one person start the team. Others join the team and quickly enter the same frequency call without having to input complex frequencies. Simple and fast



Groups will use the Identification information setting sending tones at the end of TX. (Yet to be tested)

Within the software you can ask a member their location with data going between each other... (Not tested yet)

You can tie a group to a frequency for the data plus sending it in different formats.

These groups don't have to be mobile but you do need an incoming contact to do some of the next steps of sending Morse, SSTV or Text.

This is how I found out what it the other features are.

735 🙃 🖻 🙆 🖬 (8 N 🔻 🗛 🛊 41% **Pick channel** JOIN -C4FM P25 D-STAR ÷ ٩ð internet channel -US Travel ŧ. Scotland Comms 1 ŧ Vero UK ÷ UK Travel 1 ŧ 🚯 Radio Experiment apra Ŧ

4

Selecting a channel for testing (APRS) and had my APRS showing on the message page

This will give a page showing the number of messages you have selected, message, copy text delete selected item or select all.



Group Networking



This shows that 1 has been selected and the Message, copy text, delete selected item or select all buttons in the top of the screen.

Touching Message gives this screen with the keyboard.

Press Keyboard icon and a menu with options for several different modes: Voice, Text, Morse, SSTV,



Group Mode Selection and available Modes

By pressing the keyboard the number of modes can be seen.

- Voice
- Morse Code
- Text
- DTMF
- Picture (SSTV)

These modes work via RF

• To be tested –If these modes TX over the data channel. Early indications show that it does send the file over the network.





Your offer a screen like this if you take a picture

SSTV Operating

22:01	B () () B ·	N @ 46 🖌	1 1 73%		22:01 🖬		• 🔃 🔊 ⁴⁶ 🖌 🖬 72%
÷	Send picture		MODES	To send SSTV select and	÷	Send pi Robot 36	ctu Martin 1
	٨	Δ Δ	Δ	chose image,			PD 50
	Present Mode Select N	U U TX Image	e Mode	from phone memory, uses			PD 90
				agreed mode (not sure if it's			PD 120
				automatic change on			PD 160
				receive).			PD 180
				Press play button and it will			PD 240
				1X.			PD 290
				The back button will stop TX.			Scottie 1
							Scottie 2
							Scottie DX
							Robot 36
				Picture Sending			Robot 72
22:06	8 9 9 5 ·	N @ 40 🖌	🖌 🗋 71%				Wraase SC2 180
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	Robot 36				÷	Send pi Robot 36	Choose photo from Gallery
Sendir	ıg						Take photo
	Picture being sent an	id showing the					
	amount s	ent				Selected a Finding pictur	Top Band Direction re from 2019 hiding in
					L	ť	ie woods.
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	K it H	10-				2	
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	1.50	1				23	100
	XX 19	Really			-	D.S.	
TEX	T Operating			Mor	rse Op	eratior	1

31

=	VR-I aprs	N7500	R Q	:
ME	SSAGE	MEMBERS	MA	Р
		G0JMS-7:G0JMS-	-7: testing	T
	_	G0JMS-11 > APN00	00 (WIDE2-2)	
	0	Min G	0.IMS - 11	
		-//		•
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S	SOS his is he			
t s	nis is no showing	with the keyboa	; ard <u>text</u>	>
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1	2 3	4 5 6	7 .8	9 0
d v	w e	r t y u		о р
а	s d	fgh	j k	-
仑	z x	c v b	n m	$\langle \times \rangle$
?123	. 0		-	



Radio Configurations – Odds and Ends

- 1. RF to RF
- 2. RF and Network channel
- 3. Phone into Network in all modes
- 4. Network to Network Channel
- 5. Network to Network Channel plus RF output and reverse (with permission for that frequency)
- 6. RF into Network through Network out to RF with channel owner's permission.

APRS – Phone into Web network.

Phone and Radio Web Network and RF from Radio

(Note - APRS Position is taken from the phone GPS)

Info - The radio will BT from phone to radio without any microphone connected and Button PTT BT to radio.

BT Distance is about 20 to 30 ft (100-15M) in clear air and the BT receiver is behind the front cover, some have made changes to increase coverage but that is at your own risk.

The radio will work without the phone being connect but only channel changing would be via microphone buttons when connected. Plus BT Operation.

If corded microphone is connected and BT Headset or phone used via a PTT the audio could be picked up by that microphone unless the controls are set correctly set on the radio.

The BHM-78 BT display microphone works well with the N7500

The VR-N75 Handheld uses the same app to program the radio which has GPS but is 70cm. UHF

Suggest using any second radio to test the output and audio when not using the phone or microphone connected.

Operation with Garmin GPS via BT to Crash Helmet BT works if setup correctly. Audio reports have been good.

Use of the BT Button PTT is restricted to distance in my findings to 2m or 6ft so a wired PTT has resolved the issue.

The BT Button PTT has a black Velcro strap, so changed the strap to a coloured one due to losing it too many time in top box on bike.(Not a radio issue).

NOTE:- Caution when using the radio to TX on any frequency only use it on the bands that you have permission to use it on as the consequences could be expensive.

Reminder this manual is not from the manufacturers but from my findings and others, so if I have missed or incorrectly documented details, please let me know.

There have been reports of interference from other objects or TX and that is not due to the radio having a wide front end like all modern radios, it's down to you to resolve

I will add anything that is positive and constructive and if it's not don't say anything please.

Suggest you join the Facebook Group and Google Groups Forum where you can get help from others and put any testing with your findings into the pool of information. Or Goggle Group and its documents.

https://www.facebook.com/groups/578663932978555

Latest YouTube https://youtu.be/8PyBqV2_Tvc

https://www.facebook.com/groups/2285774288379471

https://www.facebook.com/groups/609629809830558

Versions of Android OK... &, 8 and 9

Auxiliary Items Page 1

Setup details from WWW. I have no ownership to this and used as a simple guide written by others.

VR-N7500 Fast Operate Manual

How To Connect VR-N7500 - RT99 With Cell-phone

1. For Android user

Download the HT APP or visit the website:

http://www.vgc.net.cn/download/22-en.html

For IOS user

Search 'BS HT' in APPLE store to download

- Open the app, select-[BIND NEW DEVICE]. Turn-on the mobile radio, then press POWER key twice, a 'BEEP' will be heard and red-green light flashing means the radio is now in pairing status
- 3. Select the scanned device then bind it
- Some mobile phone Bluetooth pairing requires authorization, so MUST check the phone menu, select to confirm Bluetooth pairing can be paired successfully.

Hand microphone status description:

[M buttons] [OK button]

```
· Short press : Channel/Volume switch
```

[OK button]

- · Short press : Current channel prompts
- · Long press: Talk around function
- Double press: Mute

[PTT button] Push to talk

[Up/Down button]

Short press :

- Channel mode : Channel adjust
- · Volume mode: Volume adjust

How To Connect to Bluetooth Accessories?

1. Connect to Bluetooth PTT

Turn-on the mobile radio, then press [POWER] key twice, a 'BEEP' will be heard. Long press the bluetooth PTT, redgreen light flashing means the bluetooth PTT is now in pairing status

2. Connect to Bluetooth speaker mic

Turn-on the mobile radio, then press [POWER] key twice, a 'BEEP' will be heard. Turn on the bluetooth speaker mic, double press to enter pairing status.

De

How To Edit the frequency?

Turn on the APP, Long press the channel square, then seclect [Edit Channel], When you edit the completion channel parameters ,click [save] to save the Channel Parameters.

Frequency display

When the frequency setting is completed, make the phone horizontally display, and the frequency will be displayed on the map interface (the arrow up means TX and the arrow down means RX)

Create internet channel (For Android only)

- 1. Turn on APP , select [join network channel]/[create a new chann el]
- 2. Create channel name and password. Free to join if no password
- 3. Click [SAVE]

Bind network channel (For Android only)

- 1. Long press ID image, select [Login] , select [Register] to Register the account.
- Select [join network channel] /[join existing channel], click [magnifier] icon, type the channel name to join in. Enter the password if need.
- Long press on a channel square that you needed, select [Bind network channel], then select the network channel you joined to bind

Turn on Network repeater function (For Android only)

- Under the network channel you are bound to, press and hold [Relay Mode] to realize network and analog communication. (Note: To achieve network-analog communication, you must have the administrator qualification of the network group. If not, then no allow to operate)
- [Sync radio config] means 'synchronous radio configuration', this function can synchronize the analog frequency of the network channel bound to the network channel into the same parameters (with the consent of the members, please be cautious)



Turn off radio after pairing

Open the app, click on the [POWER] button and turn it to gray to turn off the radio. The next time you need to turn it on, open the app and click on [POWER] button again.



Turn on/off signal TONE

Long press the ID photo to enter the following interface. Click [Identification Information] to enable/disable signaling, if [Location] On, Signaling tone is coming with position Signal



Turn on audio relay

Open theAPP, enter the frequency page, clicksetting icon .select [General Settings], turn on [Audio relay] to implement the audio relay function (this function does not depend on the network)

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Added to Version Firmware 0.4.8 & Version 1.4.8.11

Patrol System ID - 0 to 65535 this is used for things like security company patrols?????

End of Document. V6

Remote PTT Connections

I take no responsibility for any changes made to the wiring of addition equipment and the details below are the finding that worked for me.

I wanted to connect up the radio for motor cycling and have the Bluetooth setup without loads of wires, so I purchased the button BT unit.

This functioned very well before I fitted it to the bike and it slipped to the opposite side of the radio on the handle bars.

It lost connection to the radio and was intermittent by the way I had connected via BT. I tried several options with the microphone connected and without, on the test bench.

Finding that the button BT PTT has only about 2 m distance and permanent solution of a wired system has been tested.

By connecting terminals 3 & 5 to a PTT the system works well and the BT headset and GPS operate on the bench so far as designed.



Plug 8 way towards the radio.

Connecting 3 & 5 put the radio into TX and the audio is via the BT headset, removing the risk of accidental turning on the cable microphone and also not picking up audio as it's disconnected.

Will complete report when fitted to bike and test is completed.

G0JMS Min

27th Jan 2020