



XCA Series Production Cable Adaptor Wiring Diagrams









Date: Oct 31st 2023

Revision:4.3

INTERFACE TROUBLESHOOTING



First read X10DR installation Instruction Guide

Most problems getting the X10DR to work with your radio usually come down to simple things easily overlooked. These include: -

- 1/ Failing to use the XGALA audio level tool (download at x10dr.com) to program the X10DR Mic audio level output from the gateway so that it **matches the radio's fist mic level**.
- 2/ Failing to program the Gateway so that X10DR speaker level is loud but not distorted.
- 3/ Forgetting to program or jumper your radio's interface connector to provide the REQUIRED function input/output on the specified pins. These include: enabling Emergency input with active low, enabling COR with active low output, Setting radio Rx audio to be muted when radio is squelched, setting external mic input for analog audio, etc. A number of Kenwood radios need a resistor/s moved to allow external mic input on their accessory connector.

If you build your own interface cables:

- 1/ Not connecting the right wire to the right pin.
- 2/ Some radios such as Kenwood models have a 5 mV input sensitivity (non-electret Mics). If you build your own interface cables, you should fit a 8-10K resistor in series with the radio's external mic input to reduce the audio level sent from the X10DR otherwise noise will exist and audio will distort badly. You will also need to connect a 100K resistor from SwB+ (see below) 3/ Failing to use shielded CAT5 cables.

Other Issues

NO COR available:

Leave pin 6 of X10DR input isolated and let X10DR internal VOX create an internal COR function. There will usually be minimal lost Rx audio, but if so maybe a syllable lost from Rx audio after no traffic for a while.

No Auto On/Off function:

Make sure the radio/device's Mic Hi input has a DC voltage on it when powered ON

If not, fit a 100K resistor between X10DR Pin 4 and the host mobile radios switched B+ output.

Noisy Audio

95% of the time this is due to poor earthing of the radio or the X10DR gateway antenna, You can try soldering a ground strap on the RJ45 exposed shield that plugs into the Gateway base and ground this to nearby vehicle chassis. (refer to X10DR Installation Instruction Guide for more information- download at: www.x10dr.com)



XCA Cable Adaptors



NOTE: for reference only*

Not all models available - Refer Pricebook XCA Type 2 adaptors can be opened and modified if required

XCA-M25	Suits Motorola APX Consolette DB25		XCA-V15M	Suits Vertex DB15HD	Type 2	
XCA-M26	Suits Motorola 26 pin Mototrbo		XCA-V25	Suits Vertex DB25		
XCA-M26T	Suits Motorola 26 pin MTM5400		XCA-T15	Suits Tait DB15 (Non DMR)		
XCA-M16	Suits Motorola 16 pin		XCA-T15D	Suits Tait TM9300 DMR radio		
XCA-M16T	Suits Motorola 16 pin TETRA MTM800		XCA-T15A	Suits Tait DB15 (Non DMR) Emerg Pin	1	
XCA-APX	Suits Motorola APX/XTL		XCA-H26	Suits Hytera MD68/78X		
XCA-APX(V2) Suits Motorola APX/XTL			XCA-R25	Suits RELM/BK DB25		
XCA-VM9	Suits Kenwood/EFJ VM900 DB25		XCA-R15M	Suits RELM/BK G/DMH DB15HD	Type 2	
XCA-K25	Suits Kenw.DB25: NX700/TK5710/TK7180 etc		XCA-T26M	Suits Teltronic DB26	Type 2	
XCA-K25N	Suits Kenw. DB25 NX700/TK5710/7180	Type 2	XCA-C26M	Suits Airbus TMR DB26	Type 2	
XCA-K25A	Suits Kenwood DB25 TK690/790 etc		XCA-HXG	Suits Harris XGT/M7300		
XCA-K25M	Suits Kenwood DB25 TK690/790 etc	Type 2	XCA-H37	Suits Harris M7100		
XCA-K15D	Suits Kenwood DB15HD for NX720		XCA-X44	Suits Harris XL-185/200 (DB44)		
XCA-K15S	Suits Kenwood DB15HD for TK8360/7360		XCA-X25	Suits Harris XL-185/200 (DB25)		
XCA-RJK	Suits Kenwood simple low end radios	Type 3	XCA-EXP	Suits Cobham Satelite		
XCA-I25A	Suits Icom DB25		XCA-XMC	Converts XMC cables for 2nd Gen X		
XCA-I15M	Suits Icom DB15HD	Type 2	•	2) Use XIC cables for X10DR Lite or 1st		
XCA-RJi	Suits Kenwood simple low end radios	Type 3	XCA-RJ	PTT & Emergency buffered output a	•	
XCA-G25M	Suits GME DB25	Type 2	XCA-GEN	Generic RJ45-F adaptor for self asse		
XCA-SD6	Suits Simoco SDM600		XCA-GEN2	•	•	
XCA-SD7	Suits Simoco SDM700			Generic partially term DB15 male	Type 2	
XCA-SCG	Suits Sepura SCG22		XCA-U25M	'	Type 2	
XCA-SRM	Suits Simoco SRM9000		XIC series	Interface cables		
			XEC-4.5	Extension cables		

*Interface diagrams are believed to be correct at time of publication or revision. If in doubt please check radio manufacturer's service manuals to confirm your requirement. Due to radio model evolution some manufacturer's enhancements can effect products interfaces, we do not guarantee our offered interface cables will work under every operational condition. If unsure, we suggest you try one and establish the operation achieved meets your desired needs. Please advise if you find errors in this document or in the event of operational discrepancies. We will work with you to try to quickly resolve your inferface difficulties. Check Price pages for available models. Some models discontinued but drawings shown for informational purposes only



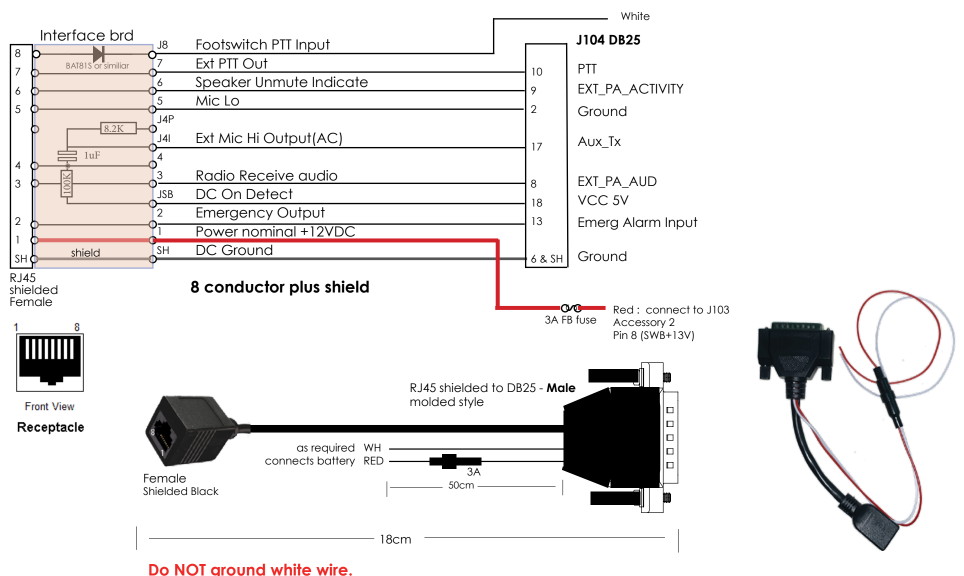
Date: Oct 30th 2023 Revision: O



XCA-M25 Interface Adaptor:

Connects X10DR XIC cables to Motorola APX Consolette DB25 Interface port

White wire is Footswitch PTT input





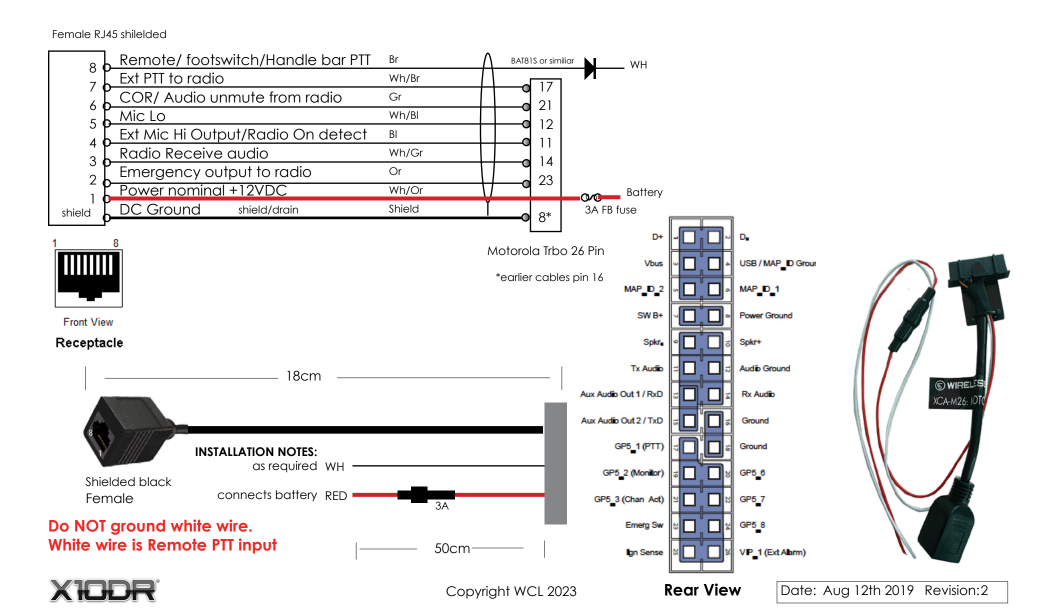
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Date: June 29th 2022 Revision: O



XCA-M26 Cable Adaptor:

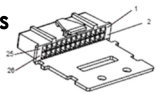
for Motorola Trbo XPR and DM3600 etc series



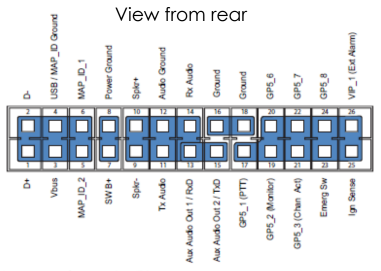


XMC-M26 Mototrbo Set-up P 1/4

Conventional & Connect Series



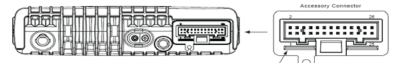
PMLN5072A Accessory connector kit containing: Seal, Part No 3202606Y02 Crimp Contact, Part No 2984249N01



Accessory Connection Plan

CAUTION

The accessory connections shown are not compatible to some other models of Motorola radios. Check the appropriate accessory or technical manual for further information. Ensure correct position of the accessory connector.



Options and Accessories Installation Accessory Installation

Table 4-1 Rear Accessory Connector Pin Functions

Pin No.	Pin Name	Pin Function	Pin No.	Pin Name	Pin Function
1	USB+	USB + (Data)	14	Rx Audio	Receive Live Audio ²
2	USB-	USB - (Data)	15	AUX Audio 2	PUBLIC Address 2
3	VBUS	USB Power (5V from USB accessory/cable)	16	GND	Ground
4	USB/MAP_ID GND	USB/MAP_ID Ground	17	GP5-1 (PTT)	5V Level GPIO, PTT Input ¹
5	MAP_ID_2	Accessory Identifier	18	GND	Ground
6	MAP_ID_1	Accessory Identifier	19	GP5-2 (Monitor)	5V Level GPIO, Monitor Input ³
7	SW B+	Switched Battery Voltage	20	GP5-6	5V Level GPIO
8	PWRGND	Ground	21	GP5-3	5V Level GPIO, Channel Activity Function
9	SPKR-	Speaker - (3.2 ohm minimum impedance)	22	GP5-7	5V Level GPIO
10	SPKR+	Speaker + (3.2 ohm minimum impedance)	23	EMERGENCY	Emergency Switch Input
11	Tx Audio	Rear External Microphone Input ⁴	24	GP5-7	5V Level GPIO
12	Audio GND	Audio Ground	25	IGN SENSE	Ignition Sense ⁵
13	AUX Audio 1	PUBLIC Address 1	26	VIP-1	12V Tolerant, 5V GPIO, External Alarm

Pulling this line to ground will activate PTT function, activating the AUX MIC input.



Fixed level (independent of volume level) received audio signal, including alert tones. Flat or de-emphasis are programmed by CPS. Output voltage is approximately 330 mVrms per 1kHz of deviation.

This input is used to detect when a rear microphone accessory is taken off-hook, to override PL to alert the user to busy traffic prior to transmitting.

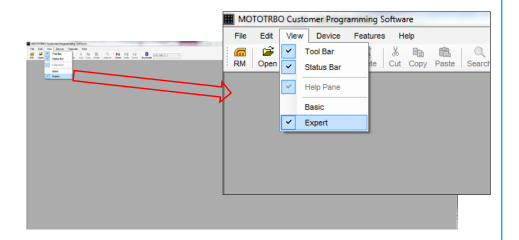
¹ This microphone signal is independent of the microphone signal on the front microphone connector. The nominal input level is 80mVrms for 60% deviation. The DC impedance is 660 ohms and the AC impedance is 560 ohms.



XMC-M26 Mototrbo Set-up P 2/4

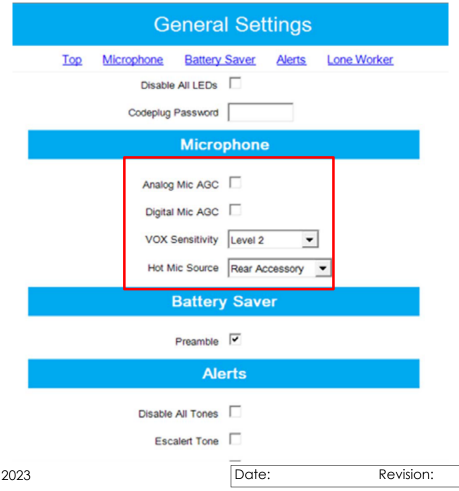
Conventional & Connect Series

Make sure you are in "EXPERT" mode for the CPS.



Now go to General Settings:

- -Set Vox Sensitivity to: Level 2
- -Set Hot Mic Source to: Rear Connector





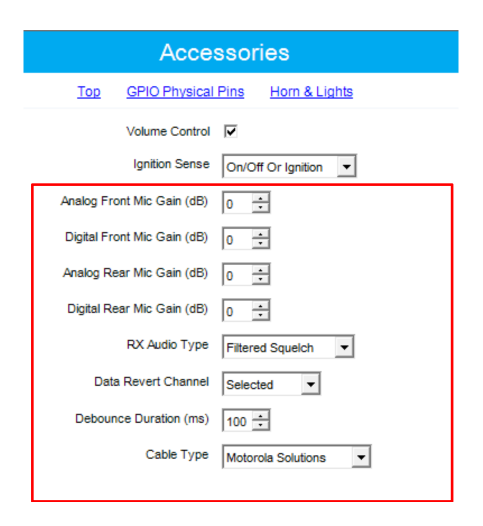


XMC-M26 Mototrbo Set-up P 3/4

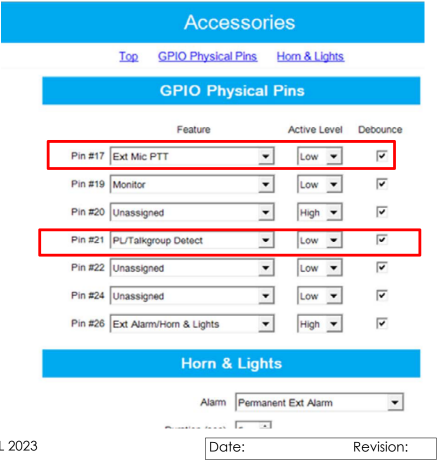
Conventional & Connect Series

Under Accessories

-Set RX Audio type to: Filtered Squelch



- Now Select GPIO Physical Pins
- Set Pin#17 to Ext Mic PTT*
- -Active level Low
- -Set Pin #21 to PL/Talkgroup Detect*
- -Active level: Low
- * not applicable to Connect Series







Date:

Revision:

XMC-M26 Connect Series Set-up P 4/4

Note: Both the MOTOTRBO CPS and Connect Series Option Board CPS must be used to program Pin 17.

The two programs are independent of each other.

Mototrbo CPS: Pin #17 select "Generic Input 1"

Connect Series CPS: Generic Input #1 select "External PTT"

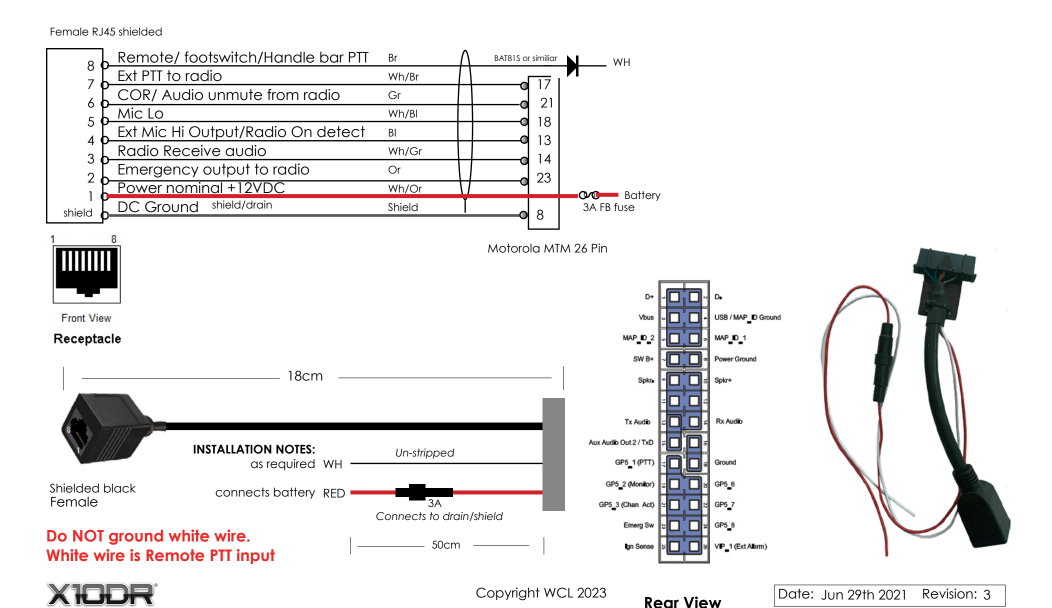
Mototrbo CPS **Connect Series Option Board CPS** under "Accessories" under "Accessories" Accessories **GPIO Physical Pins** Feature Active Level Debounce Generic Inputs/Outputs Pin #17 Generic Input 1 • Low ▼ Connect Plus Feature Pin #19 Low ▼ Generic Input #1 External PTT Generic Outo Generic Outp High ▼ Unassigned Generic Input #3 None Generic Outp Pin #21 PL/Talkgroup Detect Low ▼ Connect Plus: In Option Board CPS: 哮 Pin #22 Unassigned Low ▼ In "General Settings":Leave Hot Mic Source Front Unassigned Low ▼ Accessory Ext Alarm/Horn & Lights High ▼ General Settings Enable Privacy Settings Microphone Hot Mic Source Front Accessory ▼ Disable All

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XCA-M26T Cable Adaptor:

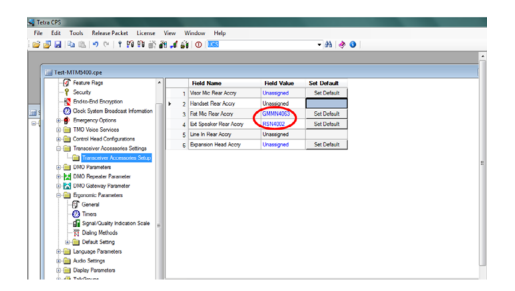
for Motorola MTM5400/5200 TETRA radio etc series





XCA-M26T Cable Adaptor:

for Motorola MTM5400 TETRA radio etc series Radio CPS Programming requirements:



Go to Transceiver Accessory Set-up:

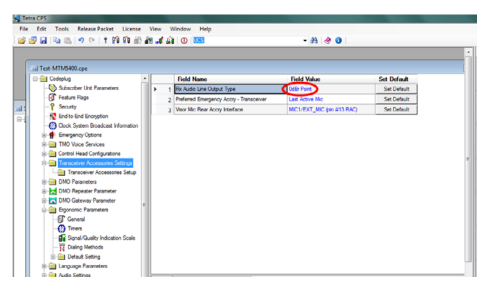
- -Select GMM4063
- -Select RSN4002

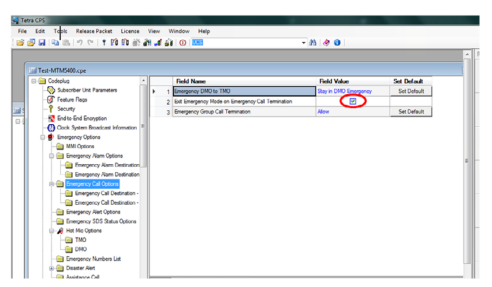
Go to Transceiver Accessory Settings:

-Set RX Audio Line output to 0dB

Go to Emergency Call options:

-Tick Exit Emergency Mode... box







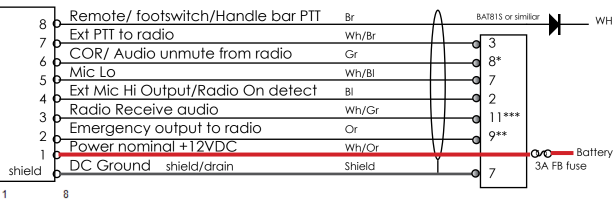
Date: Aug15th 2020 Revision:O

XCA-M16 Cable Adaptor:

For Motorola GM360/MCX/PM400/CDM etc

S WIRELESS PACIFIC

Female RJ45 shielded



Motorola 16 Pin

Note:

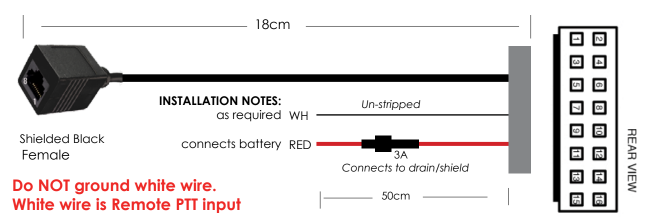
Motorola have over the years used the 16 pin connector on a wide variety of models. You should check the radio programming and/or jumpering to ensure correct operation of the X10DR unit.

- * Pin 8 or Pin 4: COR availability depends on model. Connect ONLY if available
- ** Pin 9: may need programming for Emergency.
- *** Pin 11: Audio should be set for pre-emphasis and gated where applicable by either programming or hardware jumper as applicable. If gated audio is not available, turn OFF VOX function on X10DR gateway is only other option however COR MUST be connected, be aware occasional noise burst may sound in Secure Mic depending on radio's COR performance.

BEWARE:

before attempting connection for **GTX/LTS** refer their specific service manual.

Front View Receptacle





Date: Jan12th 2018 Revision 2

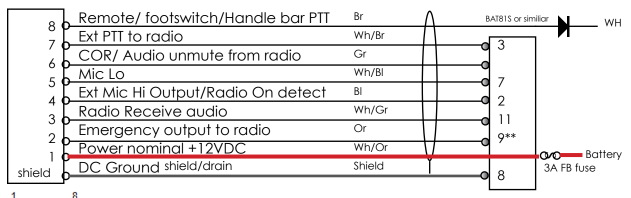


XCA-M16T Cable Adaptor:

For Motorola MTM800 TFTRA Radio

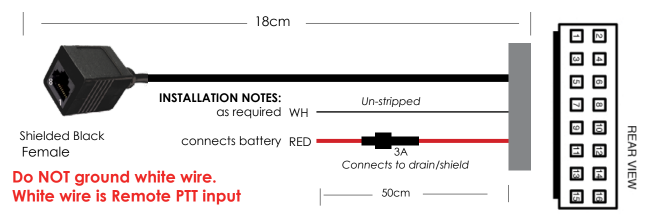
(WIRELESS PACIFIC

Female RJ45 shielded



Front View

Receptacle





Motorola have over the years used the 16 pin connector on a wide variety of models. You should check the radio programming and/or jumpering to ensure correct operation of the X10DR unit.

**Emergency function needs to be programmed into the radio and Pin 9 assigned to become operational.



Date: Aug12th 2019 Revision:0



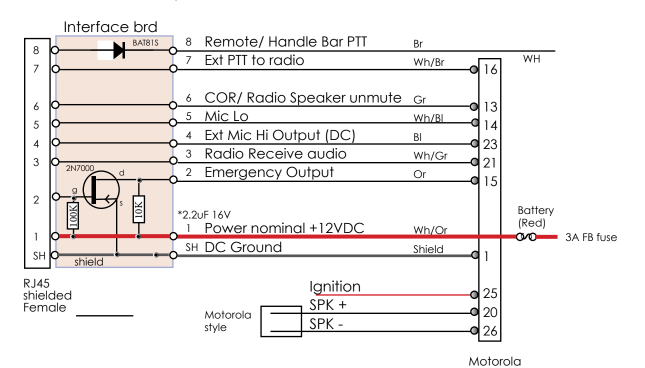
Motorola 16 Pin



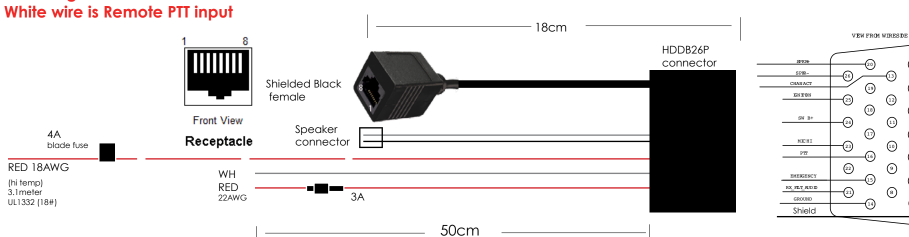
XCA-APX cable adaptor (original version):

for Motorola APX/XTL series includes 26 Pin connector

Do NOT ground white wire.



For reference only **Discontinued**



XTL/APX 26 Pin

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Date: April 8th 2021

Revision: 5

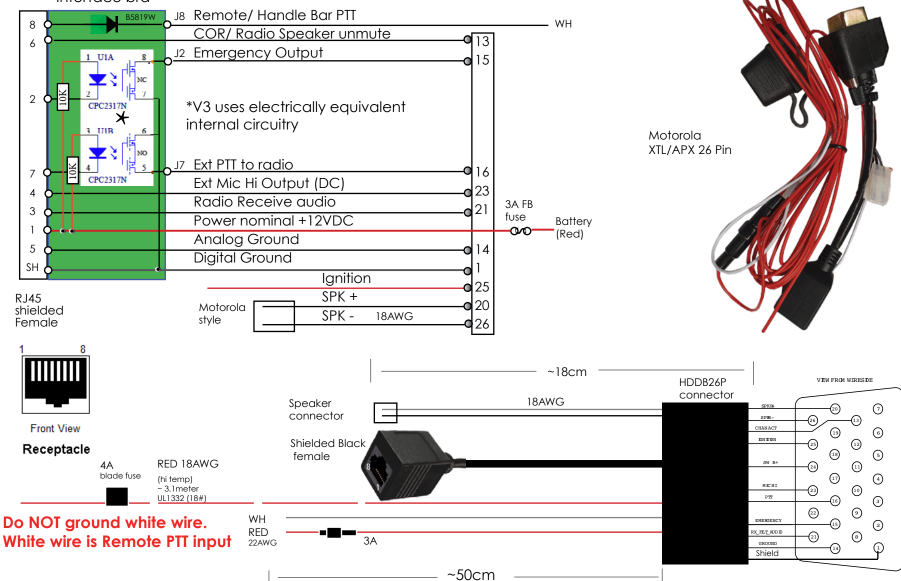
6

XCA-APX-V2/V3* cable adaptor:

for Motorola APX/XTL series includes 26 Pin connector. Recommended version for J100 connection - rear of control head.

Can be used with J2 - rear of radio connection also.







Date: April 26th 2021 Revision: O

WIRELESS PACIFIC

XCA-VM9 Interface cable:

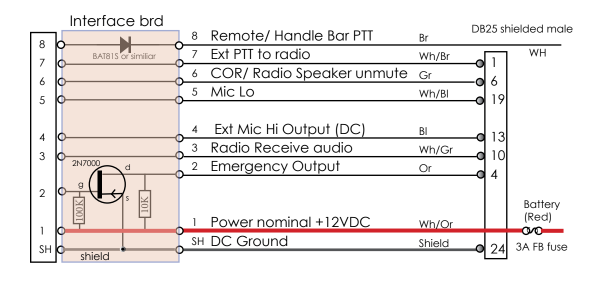
for Kenwood/EFJViking VM900

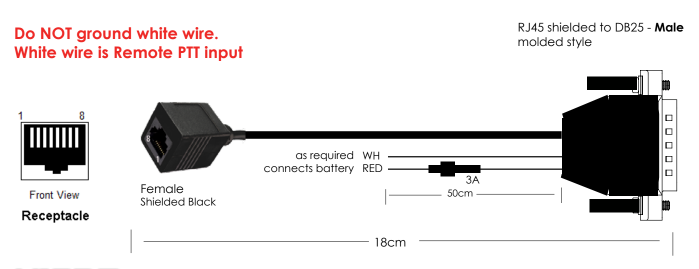
Male DB25 for EFJ pigtail UDDI/PVP



Notes:

Program radio connector pin 4: Emergency Input









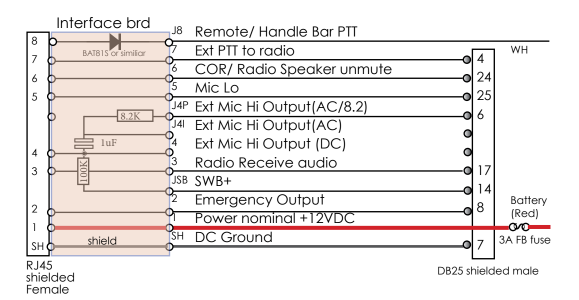
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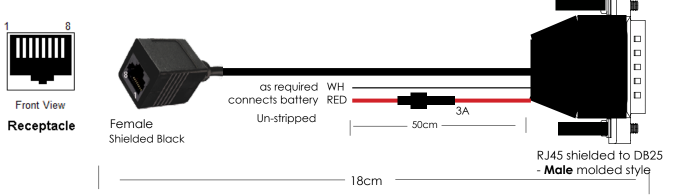
Date: Apr 22nd 2020 Revision: 4



XCA-K25 cable adaptor:

for Kenwood NX700,TK5710, TK5720, TK8180 Viking VM5000, etc





Do NOT ground white wire. White wire is Remote PTT input



Notes:

Program radio pins:

4: PTT

8: Emergency

24: Squelch indicate

Set external Mic sensitivity for "low" when available in the field programmer.



Date: Sept 4th 2019 Revision: 3

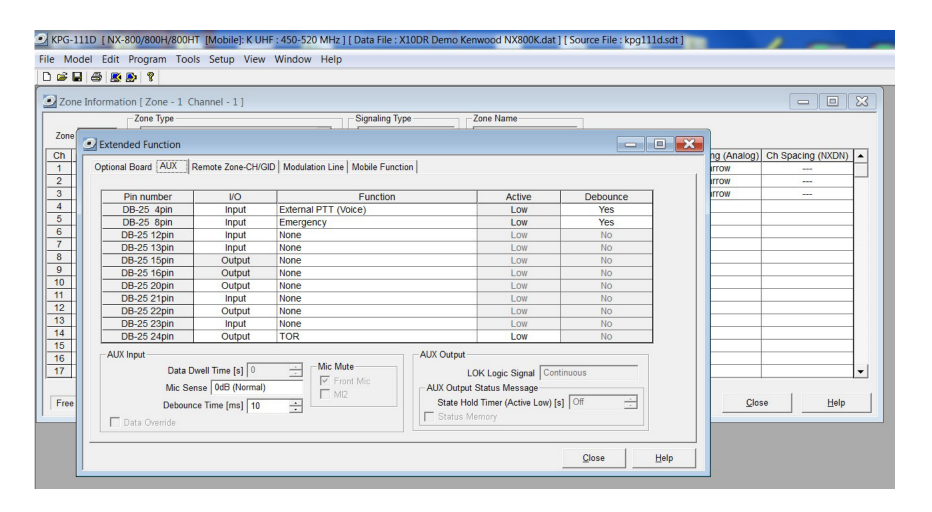


NX700/800 Programming info P 1/3

On Extended Function/Aux window set:

DB24 Pin 4: I/O = Input, Function = Ext PTT (voice) Active = Low, Debounce=Yes
DB24 Pin 8: I/O = Input, Function = Emergency Active = Low, Debounce=Yes

DB24 Pin 24: I/O = Output, Function = TOR, Active = Low







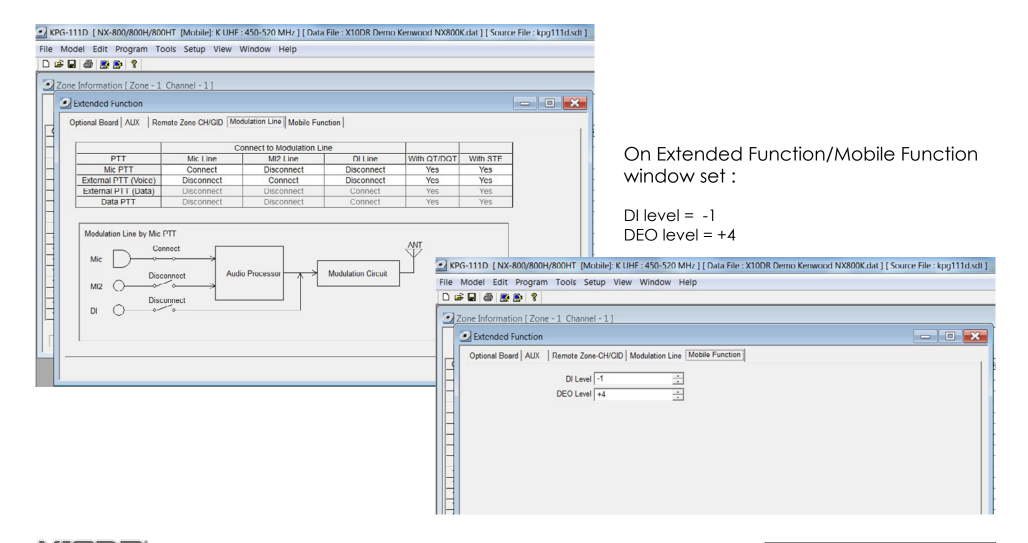
Date:

Revision:

NX700/800 Programming info P 2/3

On Extended Function/Modulation Line window set:

Mic PTT Mic Line = Connect, Mi2 = Disconnect, DI Line = Disconnect, With QT/DQT=Yes, With STE=Yes Ext PTT Mic Line = Disconnect, Mi2 = Connect, DI Line = Disconnect, With QT/DQT=Yes, With STE=Yes



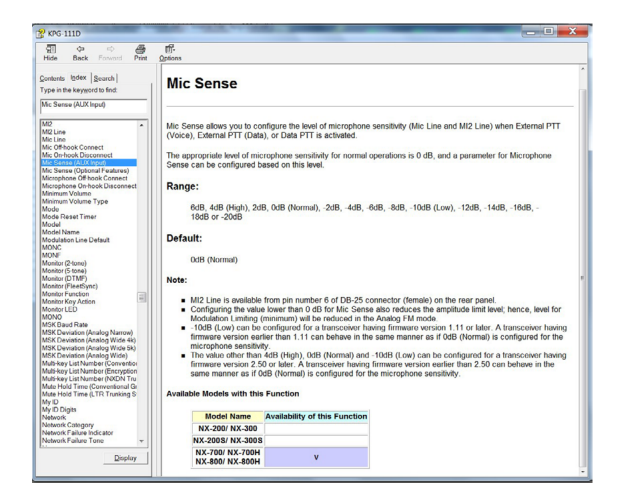
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NX700/800 Programming info P 3/3



It is recommended to set the mic sensitivity on the MI2 line to Low (-10dB) when radio firmware release allows.

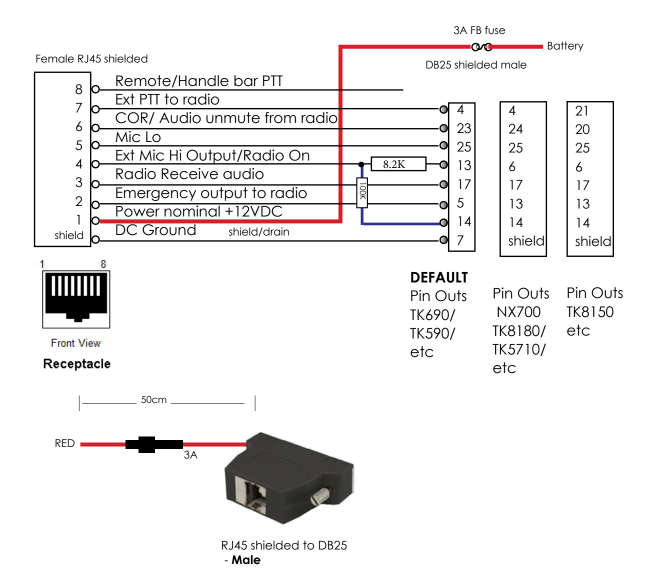
Adjust VR1 trimpot (carefully) on base of Charger cradle so audio from X10DR microhone is the same as when you talk into the radios wired fist mic.





XCA-K25M Interface cable:

for Kenwood TK690/790, etc series can be modified for other models





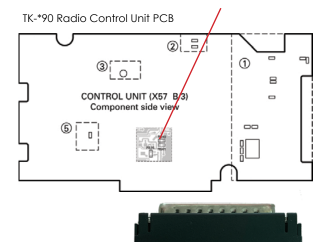
Notes:

Program radio I/O pins:

4:PTT

5: Emergency

Refer Kenwood TK690 service manual. Pin 13 ships from the factory as a Data input. Swapping the 0 ohm resistor from R641 to R640 changes pin 13 to the required analog Mic Hi input.



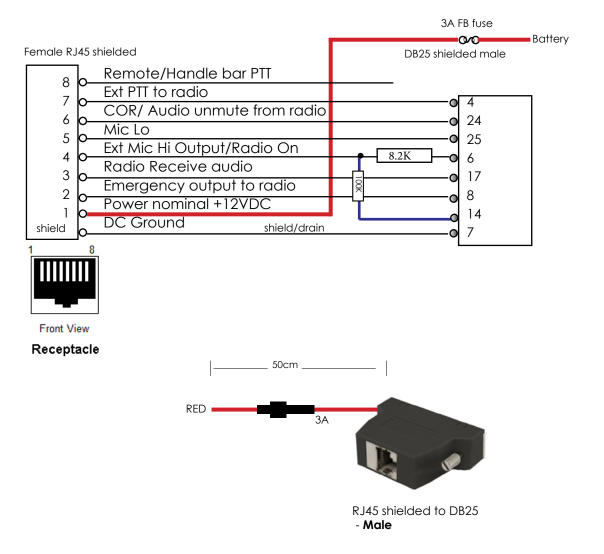




Date: Dec 20th 2019 Revision:3

XCA-K25N cable adaptor:

for Kenwood NX700 / TK5710, TK5720, TK8180 etc can be modified for other models





Notes:

Program radio pins:

4: PTT

8: Emergency

24: Squelch indicate

Set external Mic sensitivity for "low" when available in the field programmer.

For reference only Discontinued





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Date: Dec 20th 2019 Revision:1



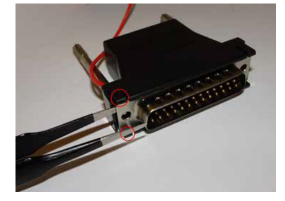
XCA-M Modification Instructions**

The XCA type 2 Interface adaptors may be modified to change or add custom wiring to suit specialised applications or to use with radios not currently supported for mass production of This document shows how to perform such modifications.

Step 1: Separate the connector from the housing: Slide a pair of tweezers or small flat blade screwdriver behind the connector while, at the same time opening the clips either side of the housing – as shown below:

Once one side is loose, do the same for the other side.

Then carefully pull out the connector to expose the pins. Take care not to pull the connector assembly out too far and break any connections:







Date: Revision:



XCA-**M Modification Instructions (cont)

Step 2: Thread wire and prepare Thread the new wire through one of the access holes either side of the thumbscrews. Leave about 40mm ($1\frac{1}{2}$ ") inside the connector. Remove the hot melt glue from the desired pin:

Step 3: Solder, Re-apply Glue and Re-assemble: Solder (or change) desired wire(s), then apply hot-melt glue over the contact and wire to ensure joints remain secure in heavy vibration environments:



Complete









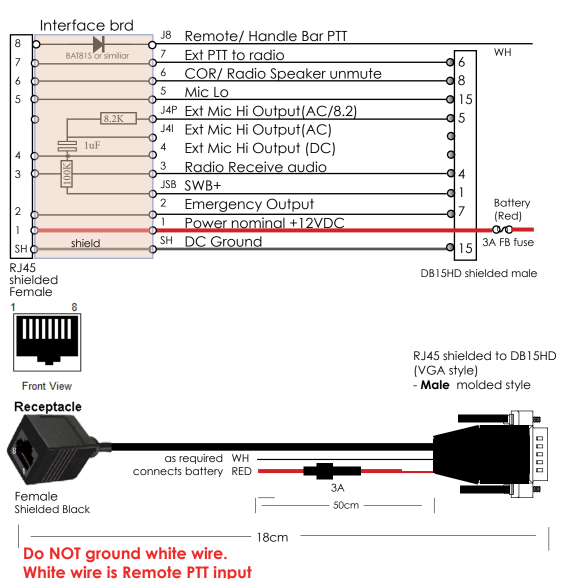
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Date: Revision:

(S) WIRELESS PACIFIC

XCA-K15D Cable Adaptor:

for Kenwood DB15 cable NX720/NX3720 series



NOTES:

Program Radio connector 8- I/O COR /TOR out

7- I/O Emerg In 6 - I/O Ext PTT In

OTHER INSTALL REQUIREMENTS:

NX720 Radios

Move radio chip jumper R796 to R789 Move radio chip jumper R797 to R799

NX3720 Radios

Move radio chip jumper R613 to R612 Move radio chip jumper R659 to R601

TK7360 Radios

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Date: Jun 18th 2020 Revision: 5

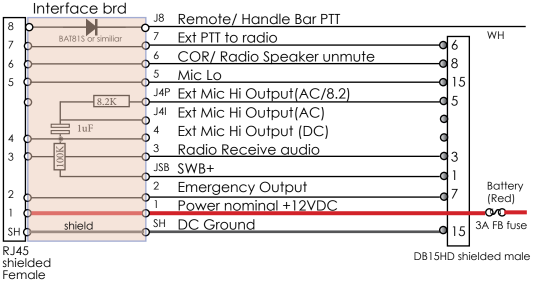




XCA-K15E Cable Adaptor:

for Kenwood DB15 cable NX740 /TK-D840, series etc Can be used for: NX720/NX3720 series also.

Note: Radio speaker volume control effects X10DR Loudspeaker audio level.



RJ45 shielded to DB15HD (VGA style)

- Male molded style

Front View

Receptacle



18cm

Do NOT ground white wire.
White wire is Remote PTT input

For reference only Discontinued

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NOTES:

Program Radio connector

8- I/O COR /TOR out

OTHER INSTALL REQUIREMENTS:

7- I/O Emerg In 6 - I/O Ext PTT In

NX-740 /840 Radios Move radio chip jumper R737 to R735

TK-D740/840 radios

Move the R737 chip jumper to R735.

NX720 Radios

Move radio chip jumper R796 to R789 Move radio chip jumper R797 to R799

NX3720 Radios

Move radio chip jumper R613 to R612 Move radio chip jumper R659 to R601

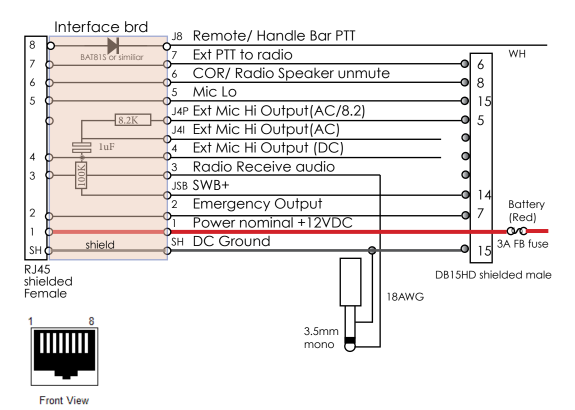


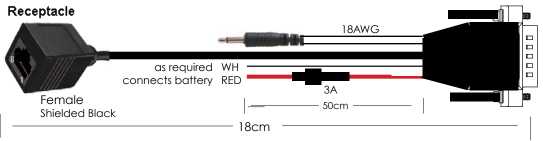




XCA-K15S Cable Adaptor:

for Kenwood TK8360/7360 radios





Do NOT ground white wire. White wire is Remote PTT input

For reference only Discontinued

RJ45 shielded to DB15HD

- Male molded style

(VGA style)





Notes:

Program Radio connector (RADIO CPS) 8- I/O COR out 7- I/O Emerg In 6 - I/O Ext PTT In

Program X10DR for Speaker NOT muted when placed in cradle. (except if you wish to use external speaker - as below)

RJ45

shielde

Femal

Require External Speaker?

Plug dual 3.5 "Y" adaptor into radio speaker socket. Plug 3.5 plug from XCA into one 3.5 jack Plug radio external spk into other 3.5 jack. Set Radio volume control for normal listening level, then use programmer to adjust X10DR Rx audio level on gateway cradle for desired listening level from X10DR Spk Mic.

Y adaptor sourcing:

http://www.amazon.com/Headphone-Splitter-Stereo-3-5mm-Adapter/dp/B0002ZPK4O or similiar. (can be mono)

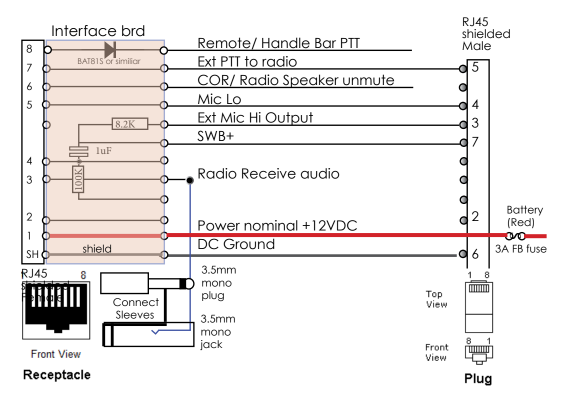


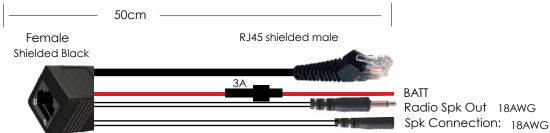
Date: Jine 6th 2017 Revision: 2

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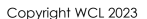
XCA-RJK Cable Adaptor:

for Kenwood simple low end radios using front RJ45 Microphone socket. (replaces standard radio fist Mic.)











INSTALLATION NOTES:

Vox Operation

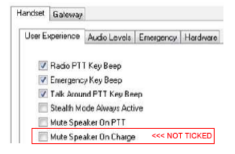
As there is no radio COR (audio unmute indicate) connection available, receive audio is gated in the X10DR handset by VOX. For most users there will be minimal lost audio at the start of each reception.

No Speaker - External Speaker

Plug 3.5mm plug into radio speaker socket. If desired plug radio external speaker into cable 3.5 jack.

Set Radio volume control for normal listening level, then adjust X10DR Rx audio level on gateway cradle for desired listening level from X10DR Spk Mic.

Alternatively, if you are happy to just use X10DR handset speaker audio to listen to the radio channel and or out of the vehicle then Program X10DR HANDSET for Speaker NOT muted when placed in Cradle.

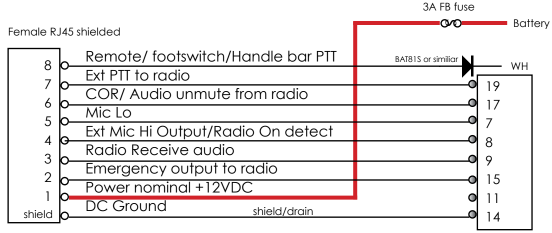


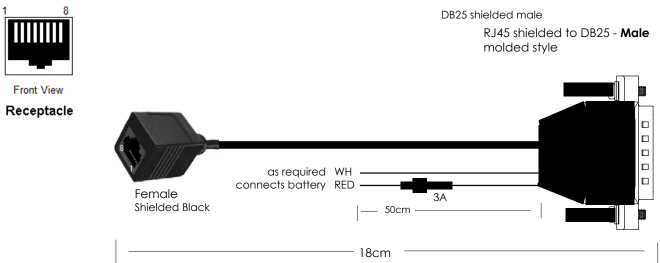


(5) WIRELESS PACIFIC

XCA-i25A Cable Adaptor:

for Icom IC-F9511/9521/5061/5062 etc





Do NOT ground white wire. White wire is Remote PTI input



Notes:

Program Radio connector pin 15: Emergency Input Pin 17: Busy

Pin 19: EPTT

COR not connected

IC-F9511/9521 models 'coffee bean" N must be fitted on radio main board to enable Mic audio to connect to Pin 8.

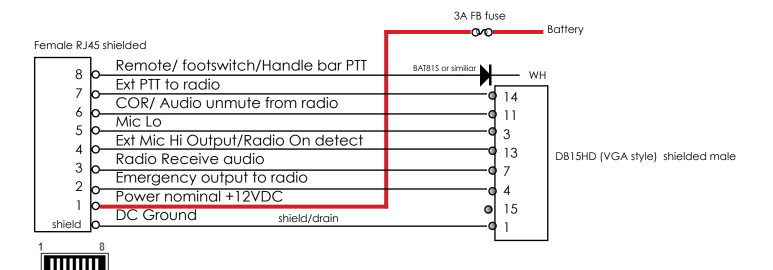
IC-F5061/6062 models remove coffee bean F and fit coffee bean D.





XCA-i15 Cable Adaptor:

for Icom OPC-1939 adaptor cable for F5011/F6011/ F5021/F6021/F5121D



Notes:

Program radio pins:

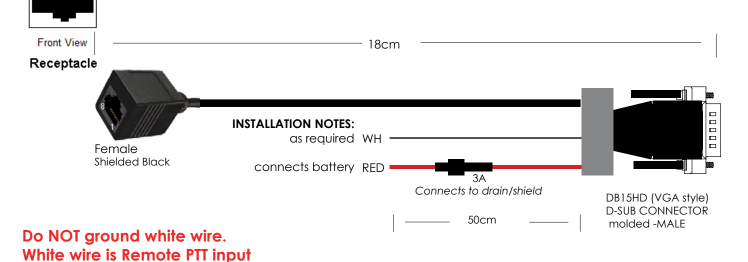
11 - COR out

7 - AF Audio out

4 - Emerg In

14 - Ext PTT



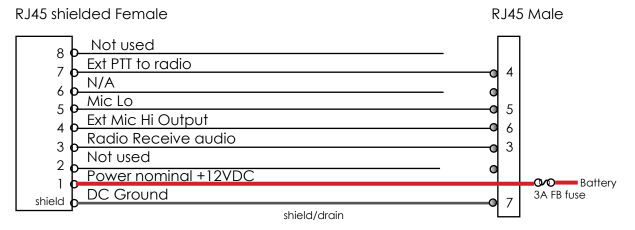






XCA-RJi Cable Adaptor:

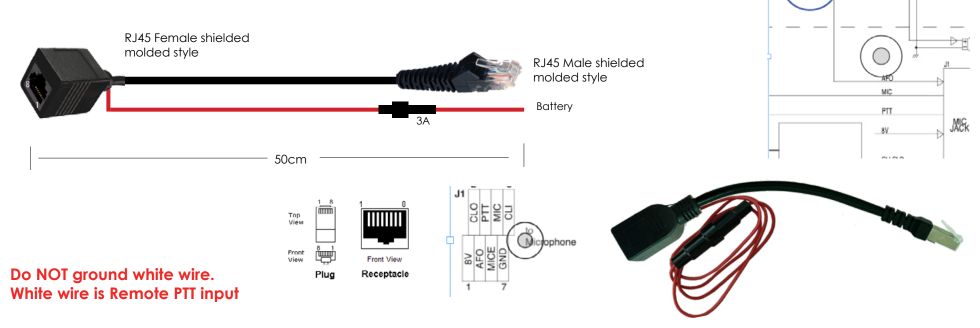
for Icom simple low end radios using front RJ45 Microphone socket (replaces standard radio fist Mic.)



May require radio jumper to be fitted

To access radio gated audio on the mobiles Mic input jack you should ensure the AFO jumper (bean) has been fitted if required.

Note: as there is no radio COR (audio unmute indicate) connection available, receive audio is gated in the X10DR handset by VOX. For most users there will be minimal lost audio at the start of each reception.





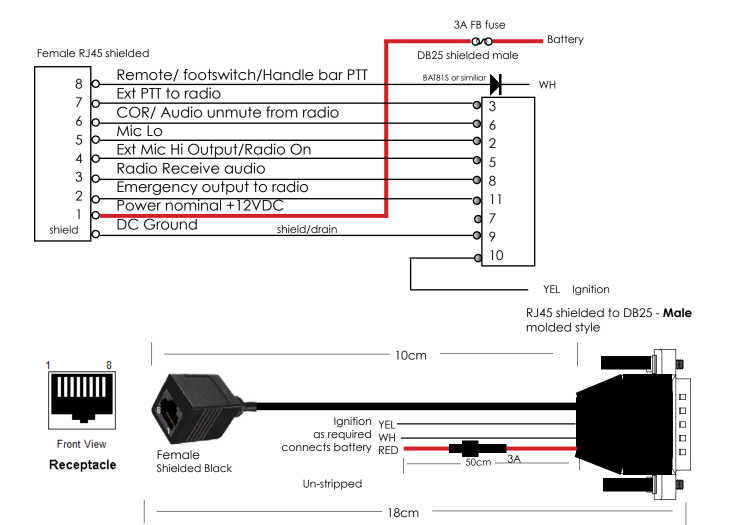
Date:Jan12th 2020 Revision:2



XCA-G25 cable adaptor:

for GME P25 Mobile

Notes:
Program radio pins:
11: Emergency





Do NOT ground white wire. White wire is Remote PTT input

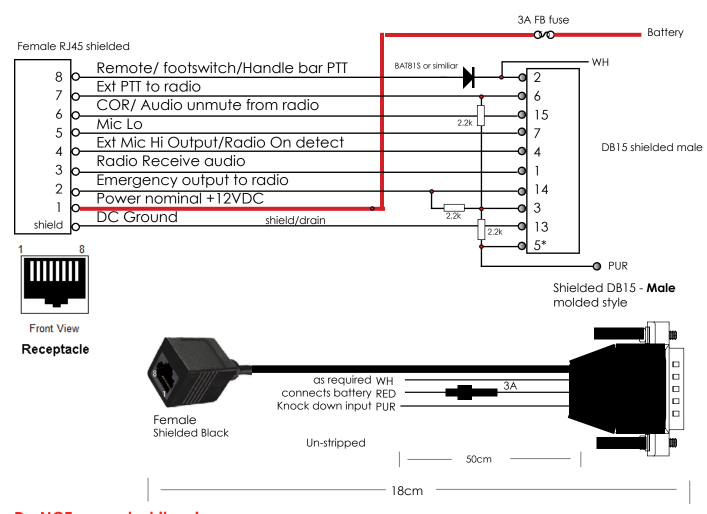


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XCA-SD6 Cable Adaptor:

for Simoco DMR mobile DB15



NOTES:

Radio Programming: Pin 5 Call knockdown* Pin 6 PTT Pin 14 Emerg Input Pin 15 Valid signal

* requires a custom XSJB accessory



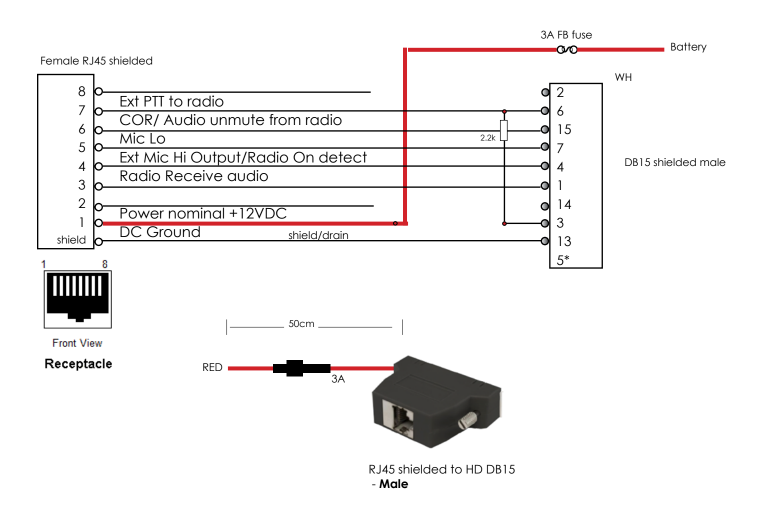
Do NOT ground white wire. White wire is Remote PTT input





XCA-SD6-M Cable Adaptor:

for Simoco DMR mobile DB15 X10DR Lite Only



NOTES:

Radio Programming: Pin 6 PTT Pin 15 Valid signal

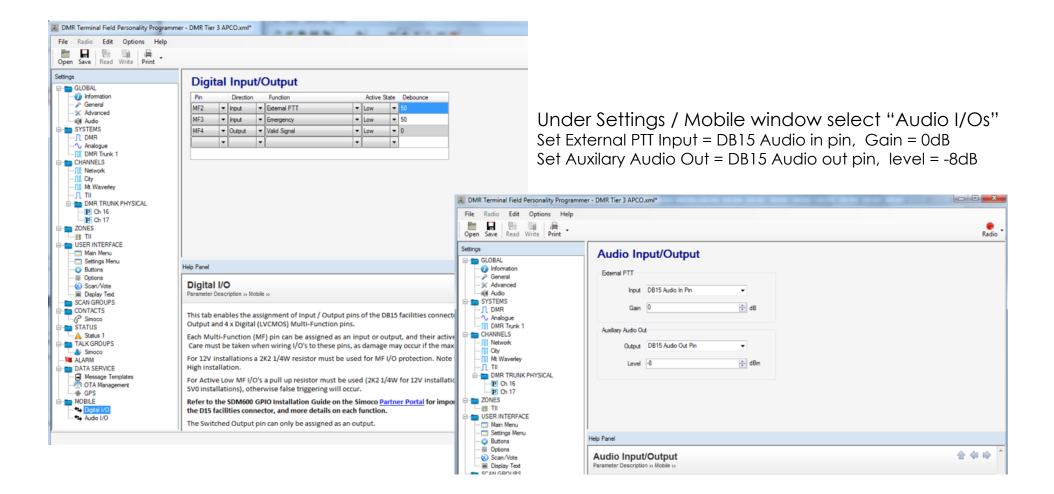




SDM600 Programming info P 1/1

Under Settings / Mobile window select "Digital I/Os"

Set MF2 - Input, Function = External PTT, Active = Low, Debounce = 50 Set MF3 - Input, Function = Emergency, Active = Low, Debounce = 50 Set MF4 - Output, Function = Valid Signal, Active = Low, Debounce = 0



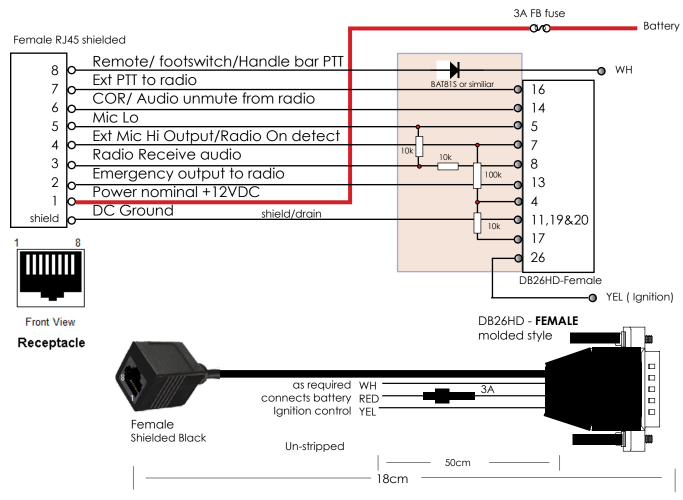


Date:	Revision:
Juic.	INC VISIOI I.

XCA-SD7 Cable Adaptor:

for Simoco SDM700 mobile DB26-HD-F





NOTES:

Radio Programming: PRGM_IO1 = Output, Active Low, Speaker-ON

Yellow is Radio Ignition On/Off control wire.



Do NOT ground white wire. White wire is Remote PTT input

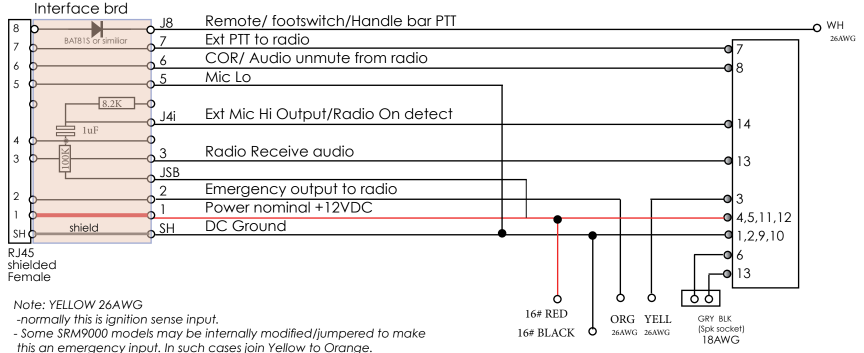


XCA-SRM Interface cable:



for Simoco SRM 9000 series mobiles

PCB-X10-070-1A.



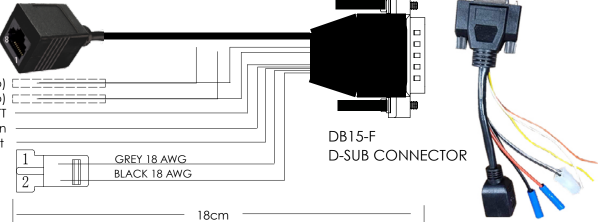


Front View

Receptacle

16AWG# RED (BlueBV2 Crimp)
16AWG# BLACK (Blue BV2 Crimp)
WHITE 26AWG - Handle bar PTT
YELLOW 26AWG Ignition In
ORANGE 26AWG - Emerg Output

Do NOT ground white wire. White wire is Remote PTT input





Date: Oct 30th 2023 Revision: 1



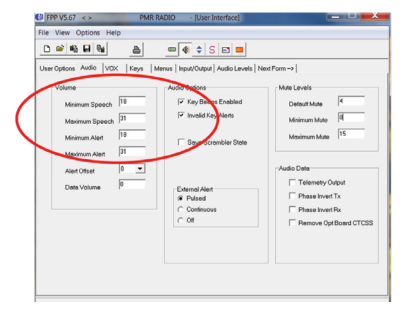
SRM9000 Programming info P 1/2

On User Interface window select "input/output"

Set DB15-7 - Input, Function = PTT Ext, Active = Low, Dbnce = 20

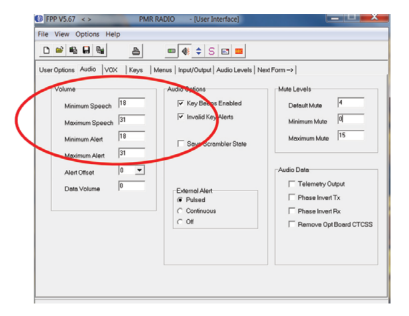
Set DB15-8 - Output, Function = Valid signal Active = Low

40mVRMS ext input



On User Interface select "audio levels"

Set Transmit input/External Input = 0 Set Transmit input/External Input (fine) = 0.0







SRM9000 Programming info P 2/2

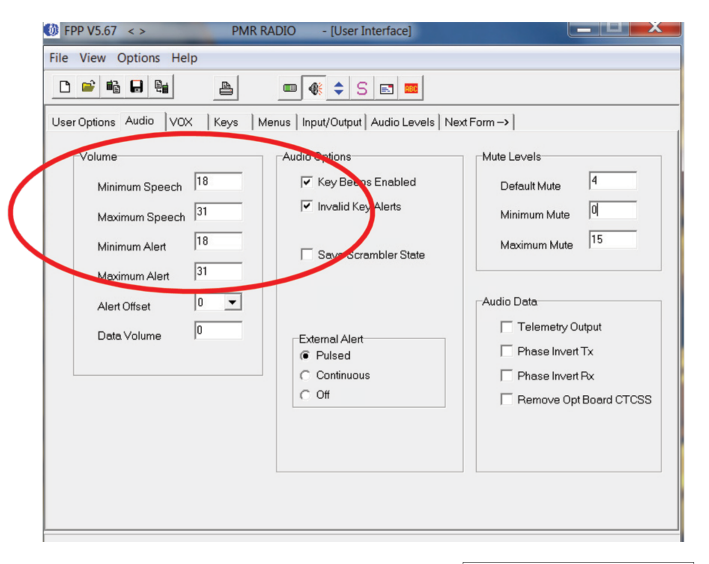
On User Interface choose "Audio"

Set Volume/Minimum speech = 18

Set Volume/Maximum speech = 31

Set Volume/Minimum alert = 18

Set Volume/Maximum alert = 31

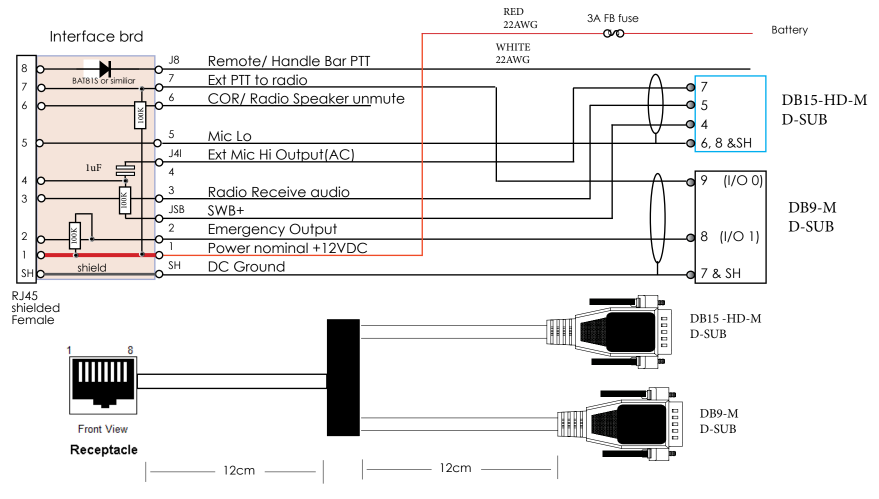




(S) WIRELESS PACIFIC

XCA-SCG Interface cable:

for Sepura SCG22 TETRA series mobiles



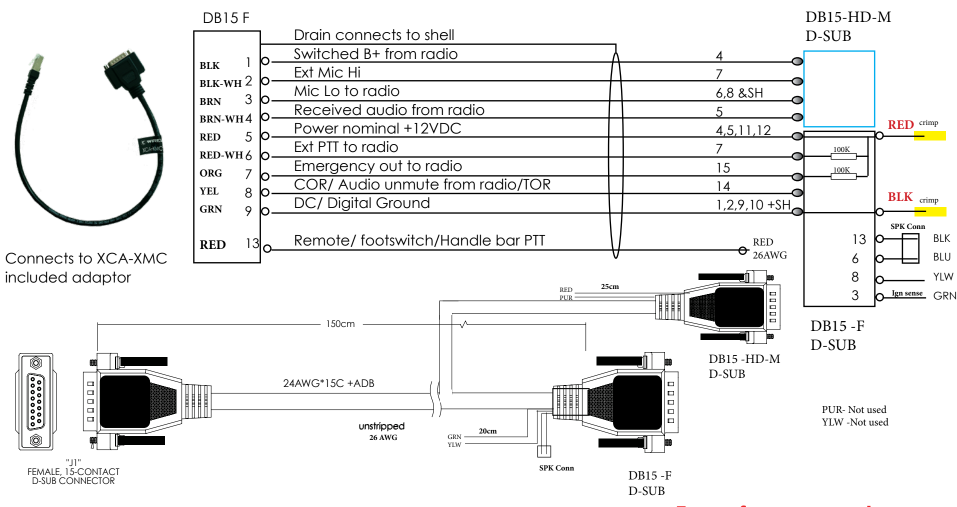
Do NOT ground white wire. White wire is Remote PTT input





XCA-SRG Interface cable: (XMC-SRG & XCA-XMC)

for Sepura SRG TETRA series mobiles (add X10DR to an existing SRG power cable)



For reference only Discontinued

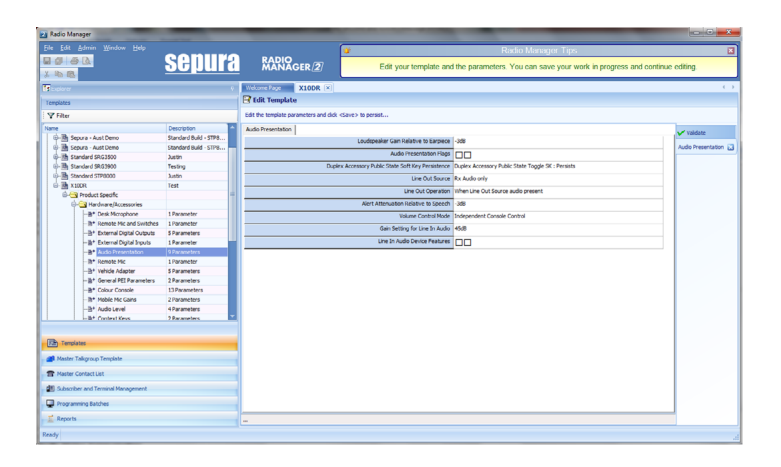


Date: Revision:



SRG3900 Programming info P 1/3

In Radio Manager create template "X10DR" and set audio presentation as follows:

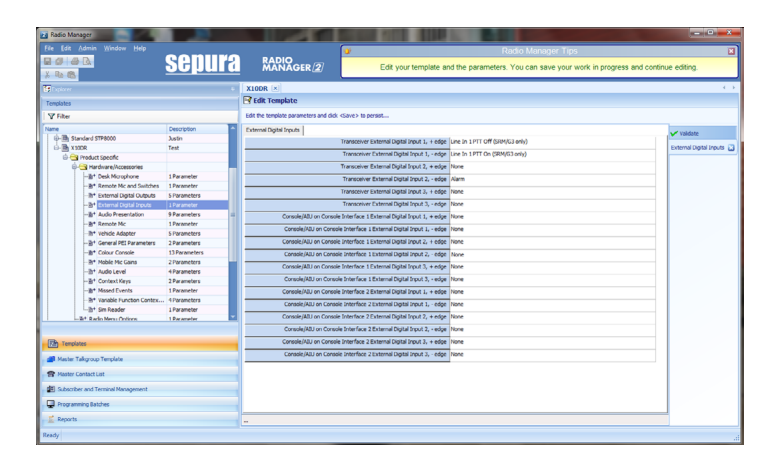






SRG3900 Programming info P 2/3

In Radio Manager template "X10DR" external digital inputs as follows:

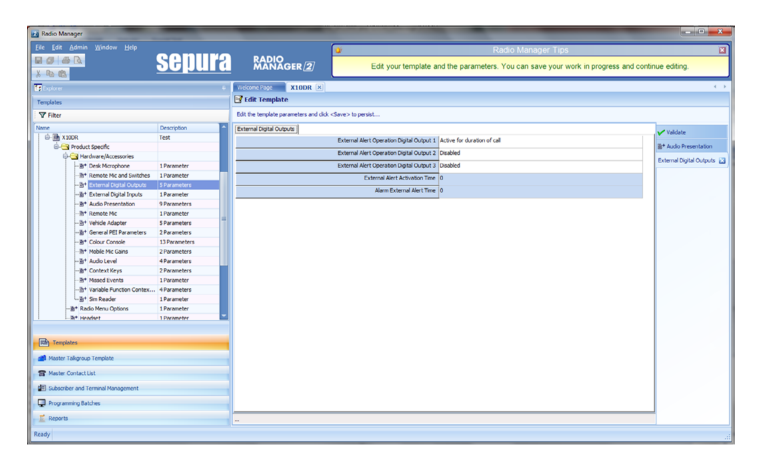






SRG3900 Programming info P 3/3

In Radio Manager create template "X10Dr" and set External digital outputs as follows:





XCA-V15M Cable Adaptor:

for Vertex 15 pin lower tier mobiles

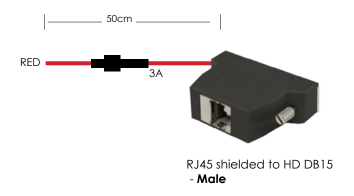


3A FB fuse **⊘**∕0 Battery Female RJ45 shielded HDB15 (VGA Style) shielded male 8 Ext PTT to radio COR/ Audio unmute from radio 6 13 Mic Lo 5 3 0.47uF Ext Mic Hi Output/Radio On detect Radio Receive audio 3 Emergency output to radio 14 Power nominal +12VDC DC Ground shield/drain shield 15

NOTES:

Radio Programming: Pin 13 COR/Spk unmute Pin 14 Emerg Input

For reference only Discontinued



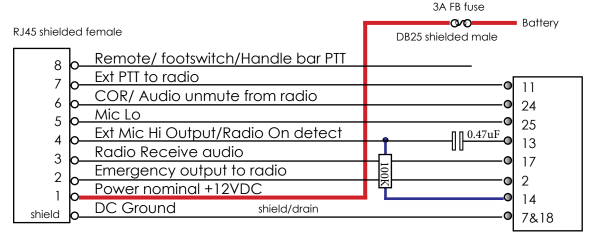




S WIRELESS PACIFIC

XCA-V25M Cable Adaptor:

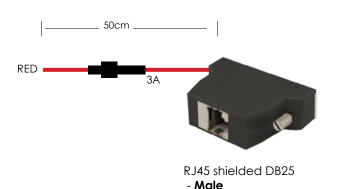
for Vertex VX5500 etc High tier mobiles







Receptacle



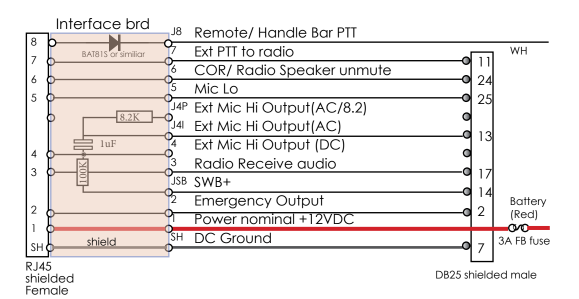


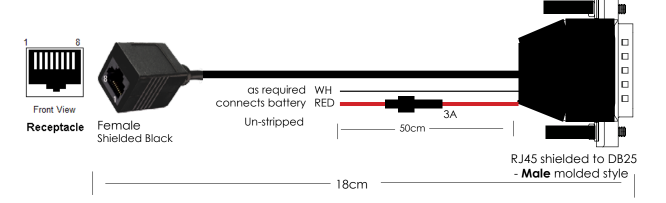


Date: May12th 2017 Revision: 1

XCA-V25 Cable Adaptor:

for Vertex VX5500 etc High tier mobiles





Do NOT ground white wire. White wire is Remote PTT input





For reference only Discontinued

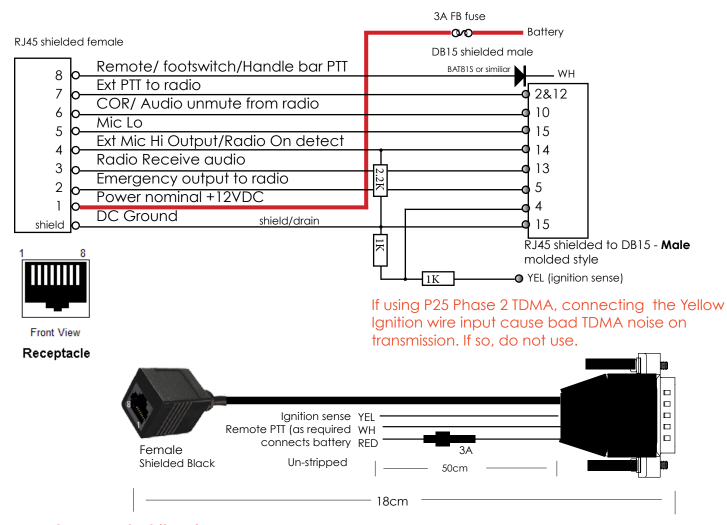


Date: May 6th 2020 Revision: O



XCA-T15 Cable Adaptor:

for TM8000/9000 series etc



Notes:

Program Radio connector

- 2- Send Mic to radio spk*
- 4- ignition sense
- 5 Emerg in
- 10 Busy out
- 12 PTT in
- 13 Audio tap out
- 14 Audio Tap In

* when radio permits



Date: Oct 30th 2023 Revision: 4

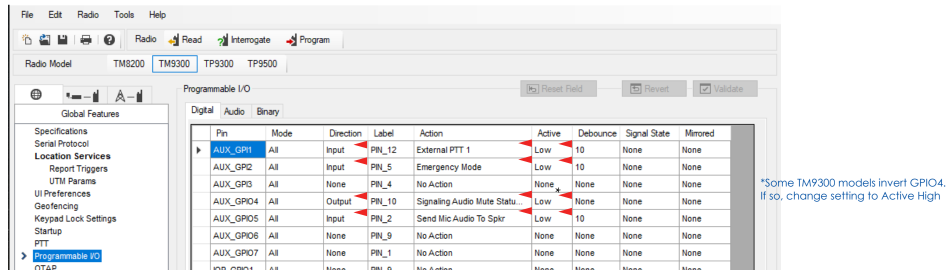
Do NOT ground white wire. White wire is Remote PTT input



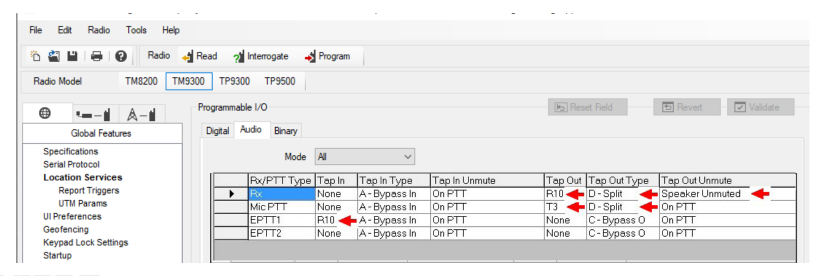


TM8000/9000 Programming info P 1/2

Select Programmable I/O window and select "Digital" then program as follows:



Select Programmable I/O window and select "Audio" then program as follows:



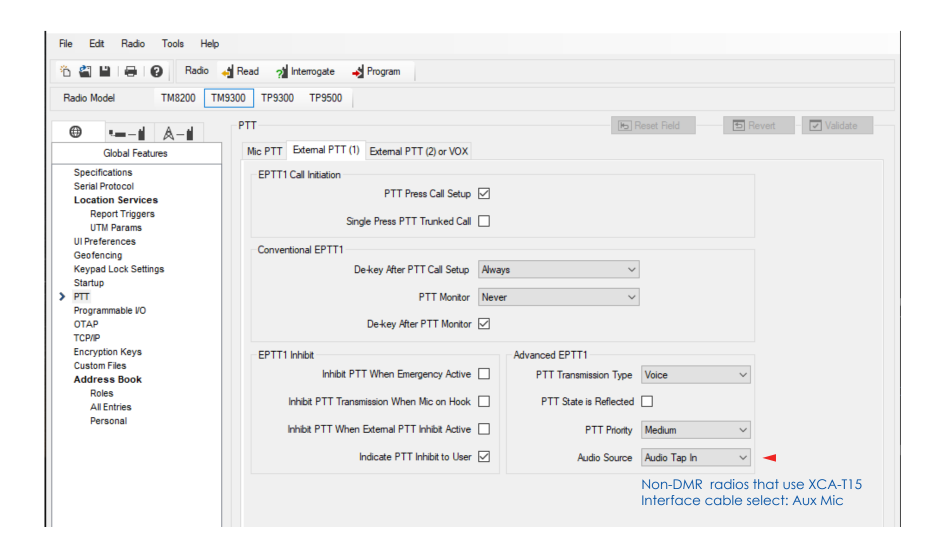


Date: June 29th 2021 Revision: 2



TM8/9000 Programming info P 2/2

Select PTT set-up window and select "External PTT (1)" then program as follows:





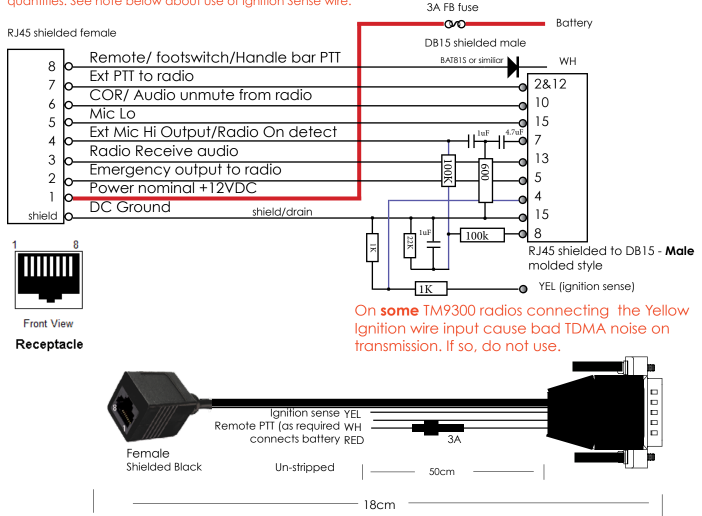
Date: Jun 29th 2021 Revision: 2



XCA-T15D Cable Adaptor:

for TM9300 DMR series

NOTE: Some recent TM9300 production units have reportedly exhibited less background TDMA "ground noise" when using original XCA-T15 cable adaptors. If unsure trial both versions prior to purchasing large quantities. See note below about use of Ignition Sense wire.



Do NOT ground white wire. White wire is Remote PTT input



Notes:

Program Radio connector

- 2 Send Mic to radio spk*
- 4 ignition sense
- 5 Emerg in
- 7 Audio Tap In (T3)
- 10 Busy out
- 12 PTT in
- 13 Audio tap out

* when radio permits
Use gateway tuner to increase gateway
audio outout to +12dBm

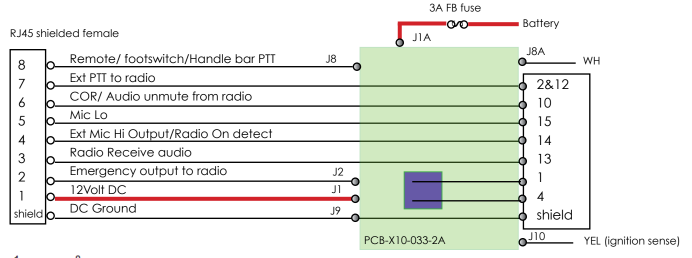


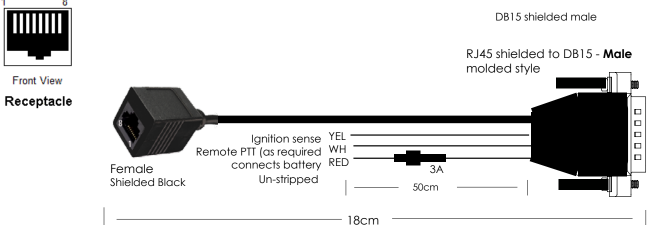
Date: Oct 30th 2023 Revision: 3



XCA-T15A Cable Adaptor:

for TM8000/9000 series etc WITH emerg on pin 1 (pre 11/2017)





Do NOT ground white wire. White wire is Remote PTT input



Notes:

Program Radio connector

- 2- Send Mic to radio spk*
- 4- ignition sense
- 1 Emerg in
- 10 Busy out
- 12 PTT in
- 13 Audio tap out
- 14 Audio Tap In

* when radio permits

For reference only Discontinued

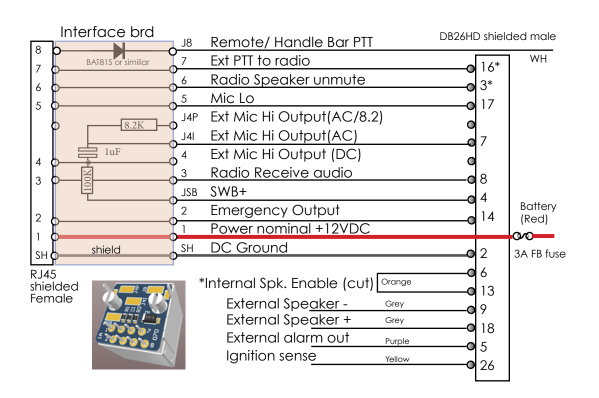


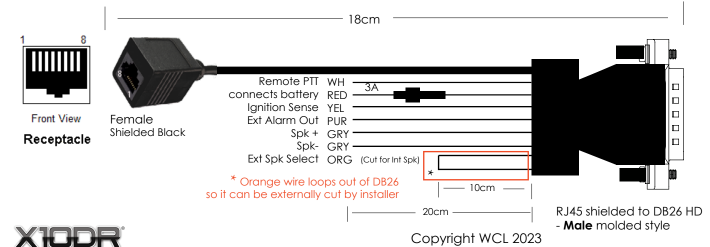
Date: Jan 12th 2020 Revision: 2

XCA-H26 Interface cable:

for Hytera MD68x Tetra & 78x DMR mobiles







Notes:

*Program Radio connector

Pin 3: Spk Active Indicate - Active Low Pin 16 Ext PTT - Active Low



Date: Oct 30th 2023 Revision: 5



Pin 16 select: Ext. Mic PTT

Set for: Low

Hytera MD68/78 Programming info P 1/1

In CPS under "Accessories" set as follows:

Edit - Conventional - General Setting - Accessories - GPIO Pins - Pin#16

Pin 3 select: Speaker Unmute detect
Set for: Low

Customer Programming Software - [Accessories] 📒 Customer Programming Software - [Accessories] 🚂 File Edit Program Option View Tools Window Help 💹 File Edit Program Option View Tools Window Help Accessories Accessories Basic Setting Setting System 1 Contact Quick Text Accessories Accessories Rasic Setting Setting System 1 ■ MD788G - 📳 Radio information Data Revert Channel - PKSNPF Radio Information ~ Data Revert Channel | NSNPP 🕀 📒 Common ⊕ 🦲 Common Debounce Duration [ms] 100 - Conventional Debounce Duration [ms] 100 A General Setting 🖨 🛅 General Setting Settina & Selling Debounce Active Level Featur Accessories Active Level Debounce Accessories Carrier Detect Buttons Channel Steering 1 Pin#3 Low Buttons **V** Pin#3 Luyy ~ Channel Steering Telemetry Telemetry Channel Steering Ge One Touch Call / Menu 👍 One Touch Call / Menu Low To High Channel Steering Low To High ¶≝ Menu - Menu Channel Steering Carrier Detect Au Ul Indication High To Love Ul Indication Channel Steering 6 Channel Steering 1 High To Log Network Felemetry VIO 1 Channel Steering 2 ⊕ i Zone Pin#5 High Felemetry VIO 2 ⊕ 🦲 Zone hannel Steering 3 Pla#5 High **V** ⊕ i Channel Felemetry VIO 3 Channel Steering 4 ⊕ i Channel Telemetry VIO 4 DMR Services hannel Steering 5 Low To High ⊕ ☐ DMR Services Low To High Felemetry VIO 5 hannel Steering 6 ⊕ PDC1200 Services ⊕ in HDC1200 Services Felemetry VIO 6 elemetry VIO 1 High To Low 🕀 🦲 2-Tone Services High T Law Speaker Open Detect Telemetry VIO 2 Personality Personality Felemetry VIO 3 Pin#12 Low ⊕ E Scan Monitor Momentary ⊕ | Scan Pin#12 Low V Telemetry VI∩ 4 Roam RX Audio Mute Roam Felemetry VIO 5 LOW TO HIGH TX CTCSS/CDCSS Inhibit 🗈 🦲 Emergency Felemetry VIO 6 Low Tall ligh ⊕ Phone Public Address Speaker Open Detect ⊕ i Phone High To Low Not 1/2 Indication in DMR Trunking Munitur High To Now Monitor Momentary Pin#16 Low RX Audio Mute. $\overline{\mathbf{v}}$ Pin#16 Low TX CTCSS/CDCSS Inhibit Public Address Low To High Low To High Slot 1/2 Indication High To Low Mone High To Low Close Print Help Print



XCA-R25 Interface cable:

for Relm/Bendix King P25 mobiles



Notes:

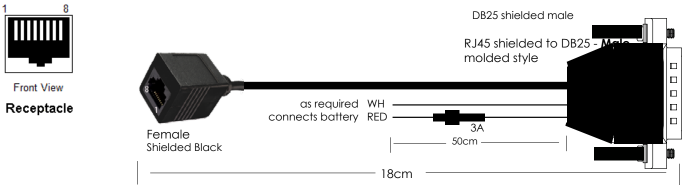
Program radio Pin 23 for "cor".(radio speaker unmute)
Radio Emergency input is open circuit trigger (active high)

For reference only Discontinued





3A FB fuse **Battery** 9 Female RJ45 shielded Remote/ footswitch/Handle bar PTT BAT81S or similiar WH Ext PTT to radio COR/ Audio unmute from radio Mic Lo Ext Mic Hi Output/Radio On detect Radio Receive audio Emergency output to radio Power nominal +12VDC shield DC Ground ESD5Z12T1G ESD5Z12T1G



Do NOT ground white wire. White wire is Remote PTT input



Date: Oct 3rd 2018 Revision: 3

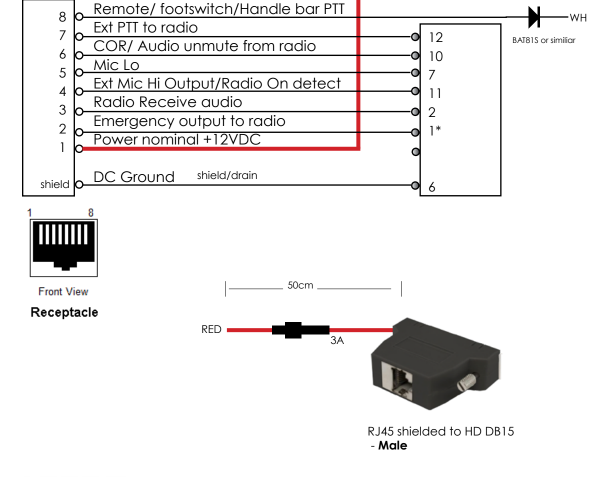
XCA-R15 Interface cable:

for Relm/Bendix King P25 mobiles



Notes: Program radio Pin 1 for Emergency.

For reference only Discontinued







Female RJ45 shielded

Date: May 24th 2022 Revision: 2

3A FB fuse

0/0

DB15HD (VGA styl;e) shielded male

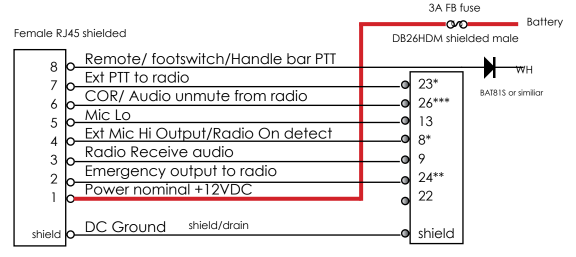
Battery

XCA-T26 Interface cable:

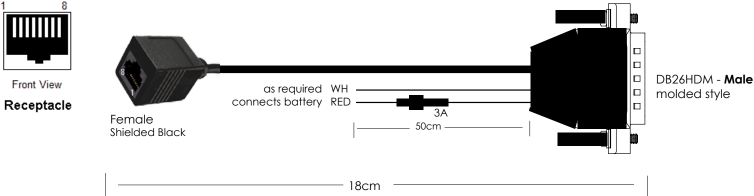
for Teltronic MDT400 mobiles



- *Requires pressing (phonebook) + (9)
- + (7) then setting audio accessory to Handsfree kit
- **Requires programming input 2
- ***Requires programming



For reference only Discontinued



Do NOT ground white wire. White wire is Remote PTT input



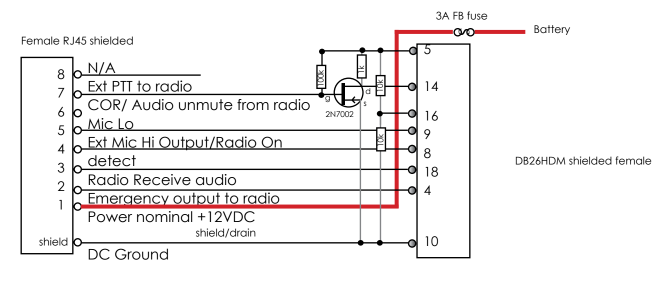
Date: May 24th 2022 Revision: 2

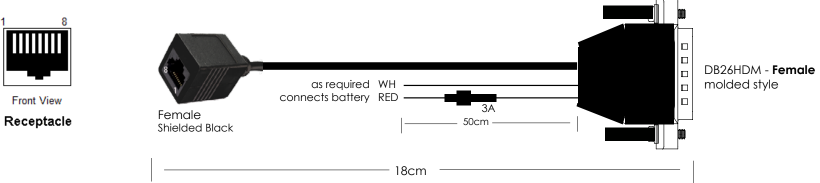
XCA-C26 Interface cable:

for Airbus /Cassidian mobiles TMR880/i



For reference only Discontinued





Do NOT ground white wire. White wire is Remote PTT input



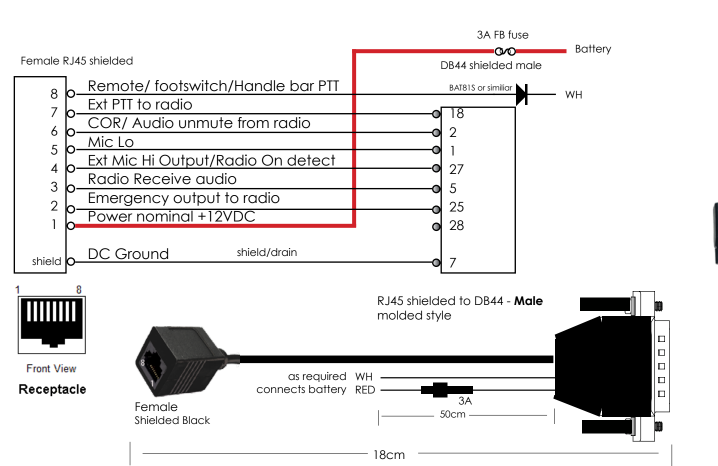
Copyright WCL 2023

Date: Sept 6th 2017 Revision: 2

XCA-HXG Interface cable:



for Harris XG100/M5300/M7200/7300 High tier mobiles



Notes: Use RPM to select I/O and

25 - program for Emerg

function required.

Program Radio DB44 connector 2 - program for COR 18 - program for PTT



Do NOT ground white wire. White wire is Remote PTT input



Date: Aug 5th 2021 Revision: 3

XCA-H37 Interface cable:

for Harris M7100 mobiles

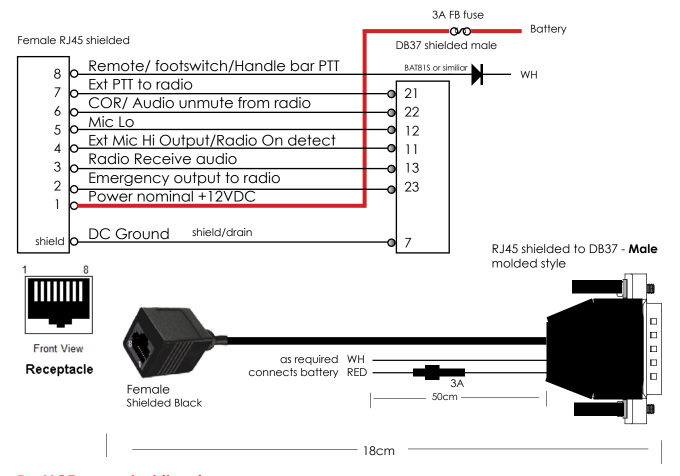




Use RPM to select I/O and function required.

Program Radio connector

- 21 program for PTT
- 23 program for Emerg
- 22 program for COR



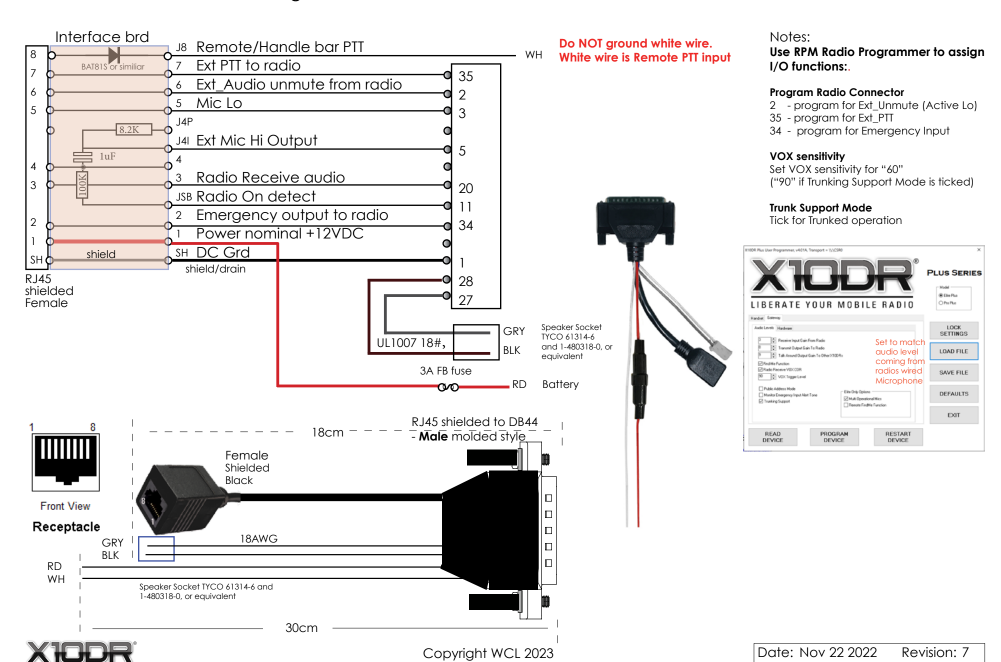
Do NOT ground white wire. White wire is Remote PTT input



XCA-X44 Interface cable:

for Harris XL-185M, XL-200M High tier mobiles

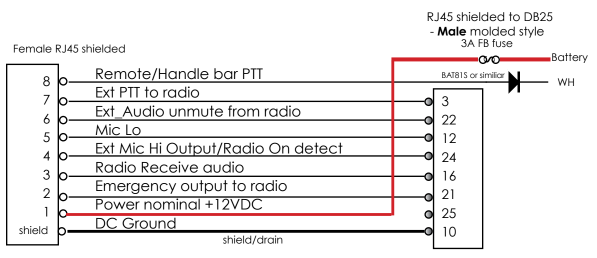




XCA-X25 Interface cable:

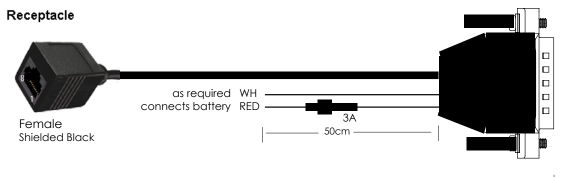
for Harris XL-185M, XL-200M High tier mobiles







Front View



18cm

Do NOT ground white wire. White wire is Remote PTT input



Notes:

Use RPM Radio Programmer to assign I/O functions:.

Program Radio Connector

2 - program for Ext_Unmute (Active Lo)

35 - program for Ext_PTT

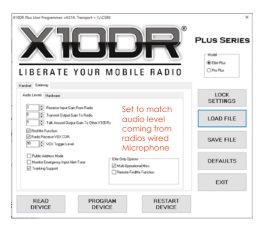
34 - program for Emergency Input

VOX sensitivity

Set VOX sensitivity for "60" ("90" if Trunking Support Mode is ticked)

Trunk Support Mode

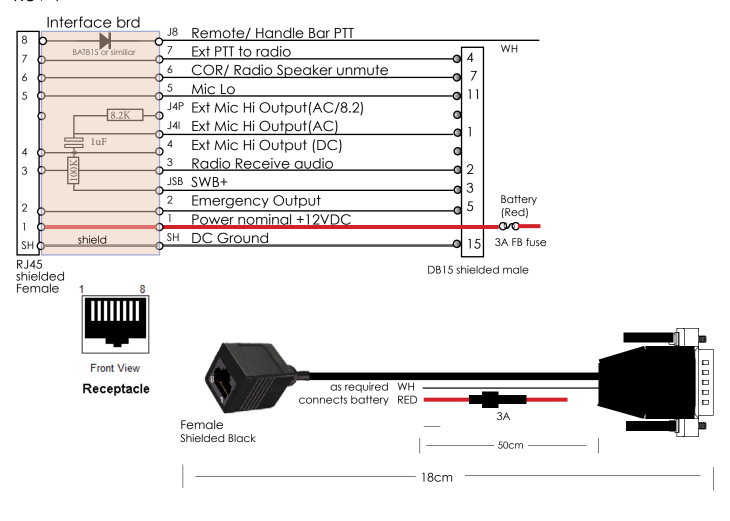
Tick for Trunked operation





XCA-EXP Interface cable:

for Cobham Explorer PTT satellite mobile DB15 Rev 1



Do NOT ground white wire. White wire is Remote PTT input



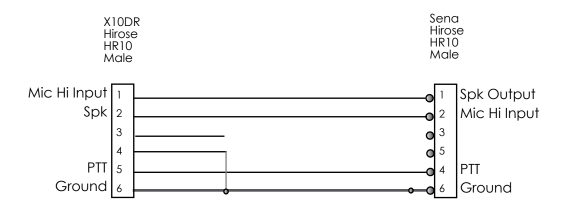


Date: 6th MAY 2020 Revision: 1



XCA-SEN Cable Adaptor:

for Sena SR10 (Draft)



X10DR HRS Sonim XP8



Date: Sep 9th 2021 Revision: O



XCA-XMC Interface Adaptor:

Connects X10DR 2nd Gen gateways to X10DR1 XMC cables

Male DB15 Male RJ45 shielded Remote/ footswitch/Handle bar PTT BAT81S or similiar 8 Ext PTT to radio COR/ Audio unmute from radio 8 Mic Lo 3 Ext Mic Hi Output/Radio On detect Radio Receive audio 0.47uF Emergency output to radio Power nominal +12VDC DC Ground shield/drain shield 9 &SH Front View 50cm Receptacle 26#4P+AB OD:6.0MM RJ45 shielded male



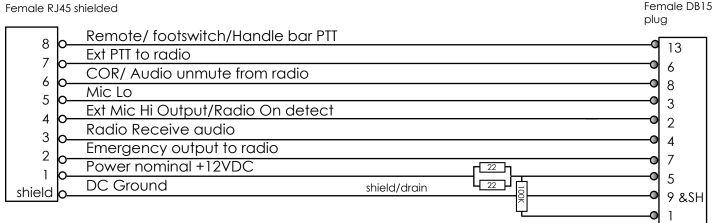


Date: 6th MAY 2020 Revision: 1



XMC-RJ45 Interface Adaptor:

Connects X10DR 2nd Gen XCA cables to X10DR Lite & X10DR1 X-Ponders





Front View

Receptacle



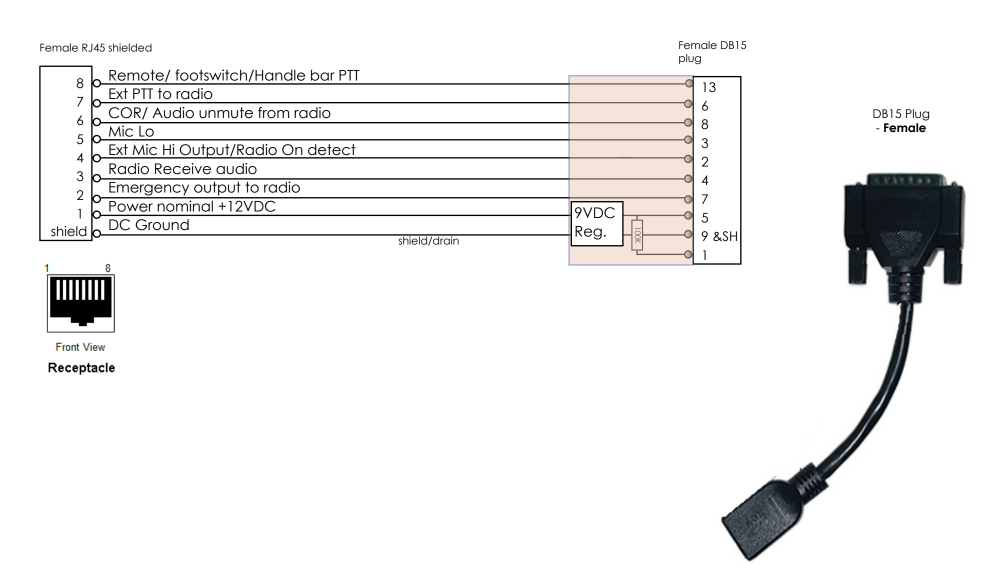
Discontinued for reference Only



XMC-RJ45 (R2) Interface Adaptor:



Connects X10DR 2nd Gen XCA cables to X10DR Lite & X10DR1 X-Ponders



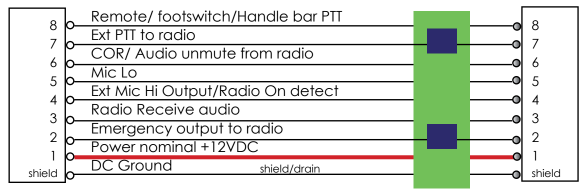


Date: 30th OCT 2023 Revision: O



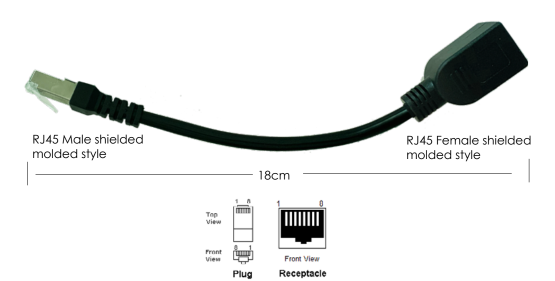
XCA-RJ Cable Adaptor: for PTT and Emergency buffered output

Male RJ45 shielded

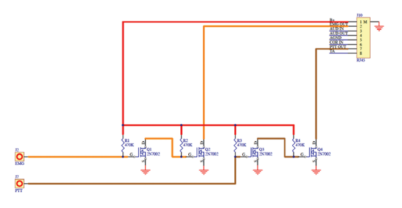


Connect via XDIA or XJB etc junction boxes

Can sink 100mA DC current



FOR INFORMATION - PCB SCHEMATIC:





Date: May12th 2017

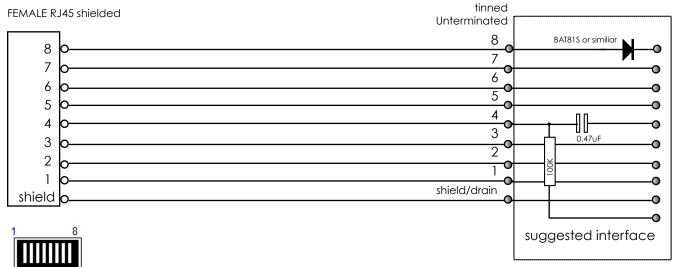
Revision:2



XCA-GEN Interface Adaptor:

Connects X10DR XIC cables to generic: unterminated

For reference only Discontinued



Remote/ footswitch/PTT input
Ext PTT to radio (active grd) output
Audio unmute input (active grd) from host*
Mic Lo - Audio Ground
Ext Mic Hi output
Radio Receive audio input
Emergency output to radio (active grd)
DC Power nominal +12VDC
DC Ground

Switched B+ nominal +12VDC

Front View
Receptacle

NOTES:

1/Connect 100K resistor between pins 4 and radio switched B+ output so X10DR turns on when 12VDC is applied. Otherwise connect to pin one so it is always on. Gateway can be manually turned off.

Pin 4 connects to external device Mic Hi input should be capacitively coupled: 0.47-1uF 2/ Note: If host radio Mic Hi has DC voltage only when radio is powered on (Electret Mic Bias) the 100K and 0.47uF cap not required.

3/ If remote PTT is used then active ground switch should be via a series diode to protect Gateway input circuitry

* if Audio unmute indicate is not available from host device leave pin unconnected (X10DR will detect receive audio to enable handset speaker.



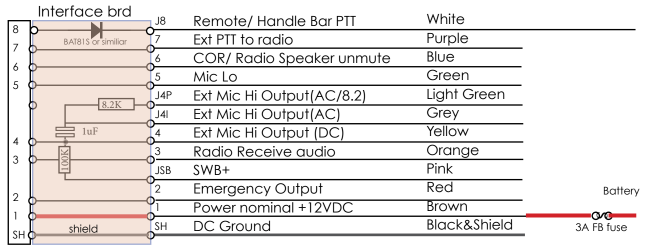
XIDDR

Date: Aug 11th 2019 Revision: 3



XCA-GEN2 Interface Adaptor:

Connects X10DR XIC cables to generic: unterminated



RJ45 shielded Female

12 conductor plus shield



Front View

Receptacle



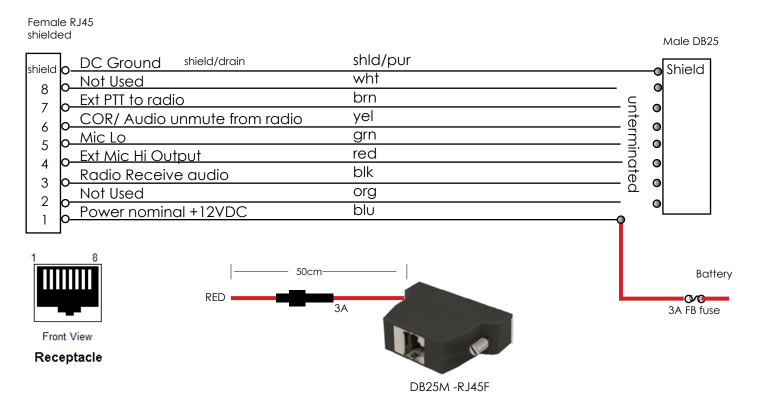


Date: July 17th 2021 Revision: O



XCA-U25M DB25 Male

Unterminated Interface Adaptor:



Always check the radio service manual and radio programming guide details to ensure the right connections are provided on the designated pins of the radios interface connector*. Note: some radios require standard jumpers to be fitted to allow External Mic Audio to be enabled. For auto off/on some radios require a 100K resistor to be fitted between SwB+ and the Mic Mic Hi output (pin 4) * also refer X10DR manual page.



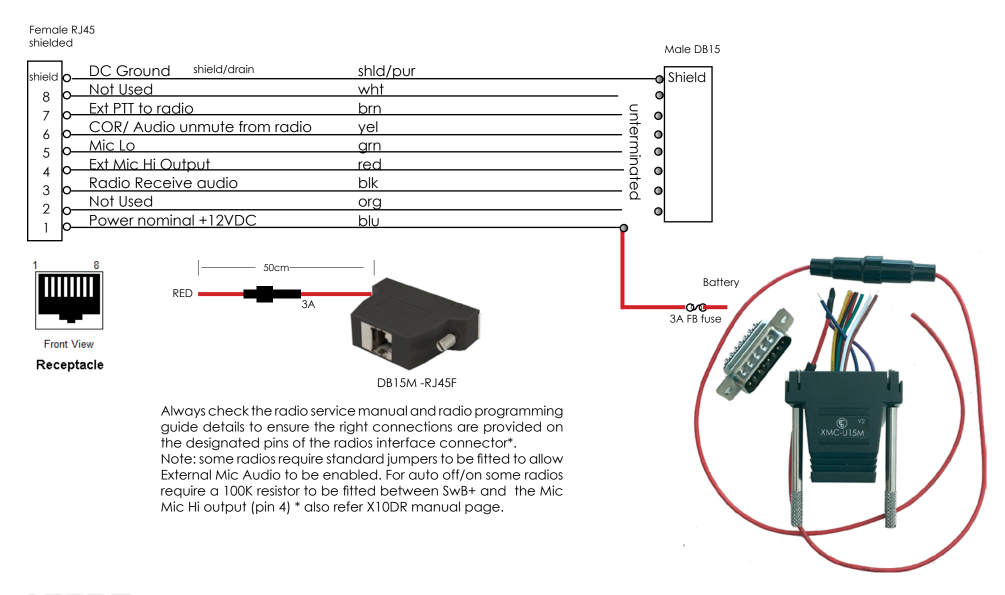


Date: 20th Dec 2017 Revision: O

XCA-U15M DB15 Male

S WIRELESS PACIFIC

Unterminated Interface Adaptor:





Date: 20th Dec 2017 Revision: O

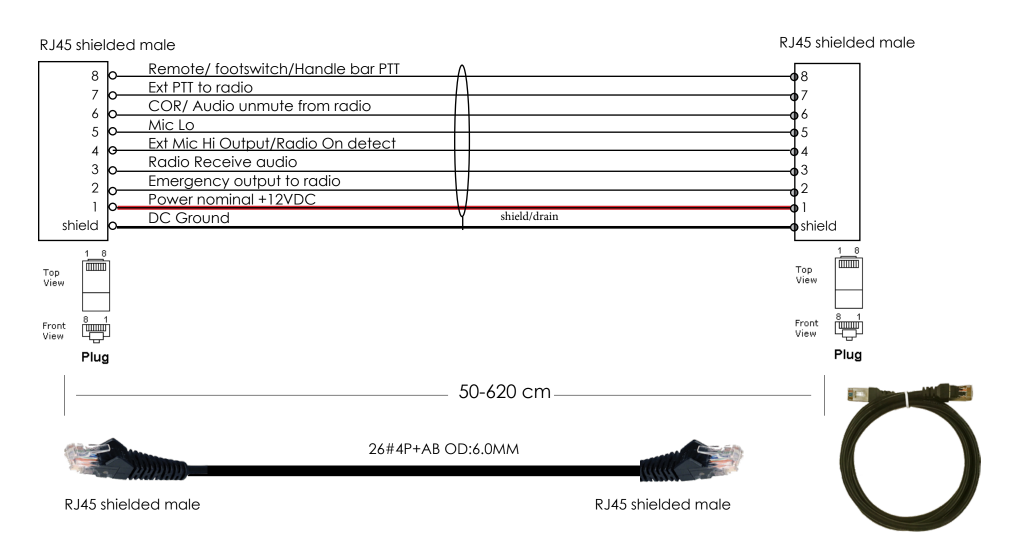
XIC-0.4 Interface cable 40cm (white flat*):

XIC-0.5 Interface cable 50cm:

XIC-1.5 Interface cable 150cm (black flat*):

XIC-6.0 Interface cable 600cm (white flat*):







Date: May12th 2017 Revision: O

XEC-4.5 Extension cable 450cm:



RJ45 shielded male RJ45 shielded female Remote/ footswitch/Handle bar PTT 8 **o**l 8 Ext PTT to radio COR/ Audio unmute from radio Mic Lo Ext Mic Hi Output/Radio On detect Top Radio Receive audio 3 Emergency output to radio 2 Power nominal +12VDC Front DC Ground shield/drain shield shield Plug Front View Receptacle 450 cm 26#4P+AB OD:6.0MM



RJ45 shielded Female

Date: May12th 2017 Revision: O

RJ45 shielded Male



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