

Cable Kit 3420 Interface 3130 or 3009/09

Mimer SoftRadio - Motorola TLK150 Wave unit

Remote functionality

This cable kit will together with the Mimer Network Interface give remote control of the radios audio and PTT functions.

Virtual Control Head is not possible.

Radio programming

- All alert tones shall be turned off
- External speaker shall be selected
- Power on configuration, shall be set for Ignition sense

See photos further down.

Settings are done both from the radios front panel and in the web portal.

Connecting the radio

The radio is connected through the back connector.

Volume setting

The volume of the radio unit shall be set to "half" volume.

Power Supply

The red and black wires shall be connected to 12VDC, red is positive.

The network interface consumes max 0,3A.

Settings in the TLK150

From the front panel



From the setup web page

A screenshot of the 'LA SOLUTIONS' settings web page. The page is titled 'Settings' and has two columns: 'Reported' and 'Desired'. The 'All Alert Tones' setting is highlighted with a blue arrow pointing to the 'Off' value in the 'Reported' column. The 'PowerOn Config' setting is highlighted with a blue arrow pointing to the 'Power Button Or Ignition' value in the 'Desired' column. Other settings include Language (English US), Location (Off), WiFi (Off), Cellular (On), Brightness Level (5), Device Mode (user), Maintenance Mode PW (-), Voice Announcements (Off), Bluetooth (Off), Scan (Off), Do Not Disturb (Off), and Auto PowerDown Timer (Timer Disabled).

	Reported	Desired
Language	English US (en-us)	English US (en-us)
Location	Off	<input type="checkbox"/>
WiFi	Off	<input type="checkbox"/>
Cellular	On	<input checked="" type="checkbox"/>
All Alert Tones	Off	<input type="checkbox"/>
Brightness Level	5	5
Device Mode	user	user
Maintenance Mode PW	-	
Voice Announcements	Off	<input type="checkbox"/>
Bluetooth	Off	<input type="checkbox"/>
Scan	Off	<input type="checkbox"/>
Do Not Disturb	Off	<input type="checkbox"/>
Auto PowerDown Timer	Timer Disabled	0
PowerOn Config	Power Button Or Ignition	Power Button Or Ignition