

Addendum

Control LED Light Indicator Added

A Steady Red light indicator has been added to the Control LED. The following table from Chapter 2, Page 10 has been modified to include this information.

Dual Radio Module Light Indications

There are two LEDs on the side of the radio module: the System Power LED (labeled **Power**) and the Synchronization Controller LED (labeled **Control**). These LED indications have the following meanings:

When this LED	is:	It indicates:
The Power LED (Top)	STEADY GREEN	The radio module is receiving power from the switch or auxiliary power supply.
	NO LIGHT	The radio module is not receiving power, is connected to the wrong switch, or has failed.
	FLASHING	The radio module is in Registration or Wireless Test Mode <i>for Line 1</i> .
The Control LED (Bottom)	STEADY GREEN	This is the control radio module.
	STEADY AMBER	This is the expansion radio module.
	STEADY RED	Either or both handset(s) for this base are ON and linked up to the base.
	FLASHING	The radio module is in Registration or Wireless Test Mode <i>for Line 2</i> .
	NO LIGHT	The radio module is connected to the wrong switch or has failed.

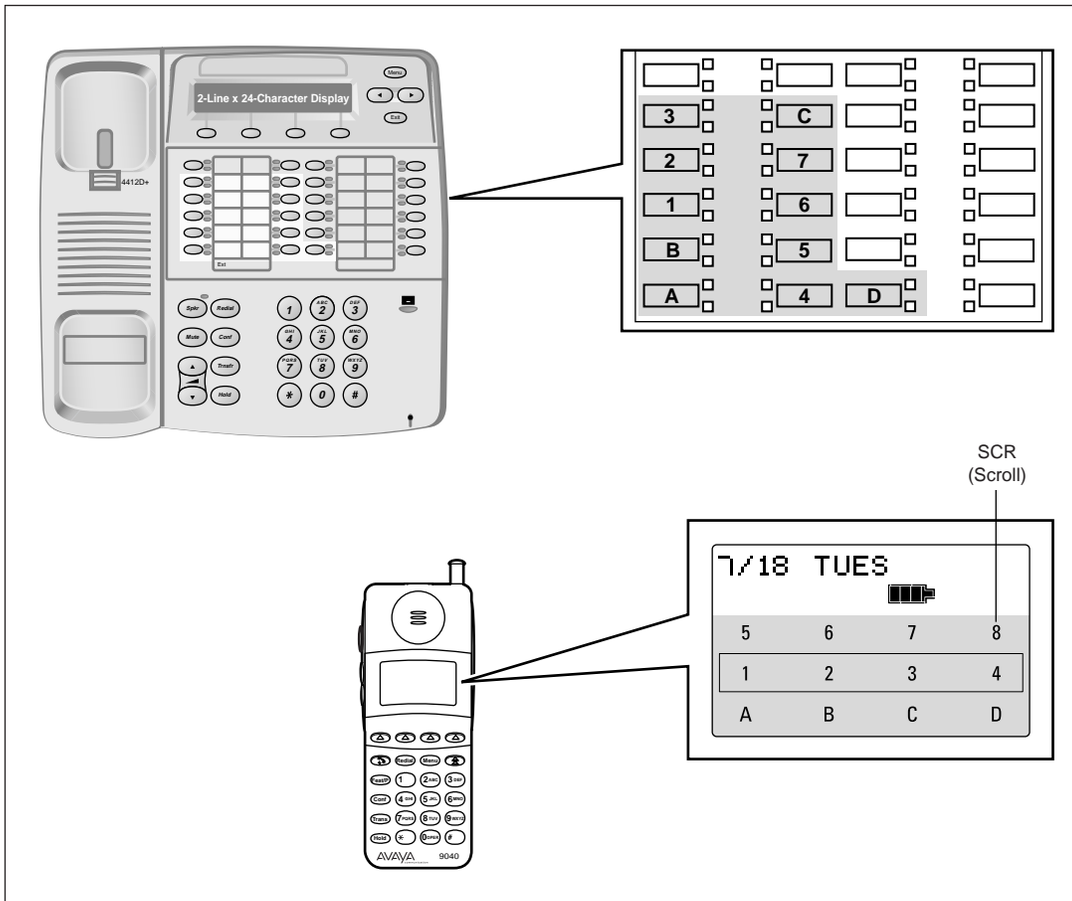
Note: When inserting or replacing a Dual Radio Module in an existing installation, a different radio module may become the control radio module (green LED). This is normal. However, only one radio module can be the control radio module. All other radio modules must be expansion (amber LED) radio modules.

MERLIN MAGIX System

Button mapping for MERLIN MAGIX systems

In Chapter 6, Page 84, Figure 33 refers to a 12-button 4400 Series set. The figure below illustrates the button assignments on a 24-button 4400 Series set and the corresponding assignments on the MDW 9040 Pocket Phone.

Figure 33. Button mapping for an MDW 9040 Pocket Phone connected to a MERLIN MAGIX/TDL system



Operating Temperatures Modified

Operating Temperatures listed in Appendix C on Page 94 have been modified. The Table below lists the correct Operating Temperatures.

GENERAL		
Model:	MDW 9040 Wireless Pocket Phone	
Operating Temperature:	Handset	Operating Temperature: 0 to 50°C, 15– 90% humidity
	Dual Radio Module	Operating Temperature: -20 to 70°C, 0– 95% humidity
	Batteries	Operating Temperature: 0 to 50°C, 15–90% humidity
	Battery Charger	Operating Temperature: 0 to 45°C, 15– 90% humidity

