**Rhein Tech Laboratories** 360 Herndon Parkway **Suite 1400** Herndon, VA 20170 http://www.rheintech.com

**Report Number: 2003191 R0.04** FCC: Part 15.247
Industry Canada: RSS-210
FCC ID: MQOTT600-50300
Model: TT-600

## APPENDIX I: MANUAL

Please see the following pages.

Vocollect terminals are designed to be compliant with the rules and regulations in the locations into which they are sold and are labeled as required. Vocollect terminals are type approved and do not require the user to obtain license or authorization before using them. Changes or modifications not expressly approved by Vocollect, Inc. could void the user's authority to operate the equipment.

This product may contain one of these radio devices. Please refer to the device label.

Card Manufacturer and P/N	Vocollect Talkman FCC ID #	Vocollect Talkman Canadian ID #
Symbol-LA-3021-101-US 2Mbps 100mW H9PLA3021-100	MQOTT600-22300	2570A-TT600T2
Symbol-LA-4121-1020-US H9PLA4121	MQOTT600-35300	2570A-TT600
Lucent-PC24E-H-FC Worldcard	MQOTT500-33300	230-391152A
CISCO-AIR-PCM350 LDK102040	MQOTT600-40300	2570A-TT600
Vocollect Wi-Fi 600-2400-032	MQOTT600-50300	2570A-TT600-50300

The Talkman product is approved for:

- 1. FCC Part 15 Subpart C
- 2. Industry Canada RSS211 and RSS139
- 3. ETSI 300-328, ETSI 300-826, EN 60950

#### **For More Information**

The Talkman online documentation provides detailed information about the Talkman terminal, how to use it, and how to troubleshoot problems that you may encounter. You can also contact Vocollect at:

Vocollect
703 Rodi Road
Pittsburgh, PA 15235
Toll-free: 866.Vocollect (866.862.6553)
E-mail: support@vocollect.com
Main World Wide Web page: www.vocollect.com
Copyright 2001 Vocollect, Inc. All Rights Reserved





# Talkman ® T2 Terminal

#### **Product Notes & Warnings**

- Talkman® T2 terminals are assembled under strict Vocollect manufacturing guidelines. Tampering with a terminal in any manner will void published operating specifications and may void the product warranty.
- Never remove the battery from a Talkman terminal unless the terminal has been properly powered off.
- Vocollect highly recommends that the Talkman terminal be worn on the right side
  of the body with the terminal's buttons on the top and its connectors toward the
  operator's back.
- When a terminal is not in use, it should be placed properly into a terminal charger.
- It is recommended that a hog hair cleaning brush (or similar brush) be used to clean the contacts on the terminal. This brush is a small, inexpensive, three-row toothbrush style, general cleaning brush. It is made of natural, stiff hog hair bristles and has a 7 3/4" plywood handle. Gently brush the terminal's contacts to clean away dirt and other obstructions that might prohibit them from making a solid connection.

## **Product Specifications**

Weight	15.9 ounces (with standard battery)	
Length	6.5" (16.5 cm)	
Width	3.38" (8.5 cm)	
Depth	1.5" (4 cm)	
I/O Ports	Headset port (yellow)	
	Maintenance port with audio out and	
	RS-232 serial support (red)	
	Bar code port with RS-232 decoded	
	bar code support (blue)	
Operating Temperature	-29° to 50° C (-20° to 122° F)	
Storage Temperature	-34° to 60° C (-30° to 140° F)	
Drop Test	The Talkman terminal meets the MIL STD	
	810F specification for shock and vibration.	
	In addition the terminal has been tested to	
	the following specifications:	
	• 25 drops from 5 feet and 10 additional	
	drops from 6 feet onto polished	
	concrete	
	• 10 drops from 5 feet at –20° F onto	
	polished concrete	
Humidity	Functional from 5% to 95% non-	
	condensing	



#### **Button Controls**

Button	Primary Function
Yellow play/pause button	Used to turn the terminal on and off;
	also used to put the terminal to sleep.
+/-buttons	Used to scroll through menu and list
	items.
Operator button	Used to perform a number of different
	functions, such as conducting a noise
	sample, changing operators, changing
	tasks, and retraining vocabulary
	words.

#### The Terminal's LED Indicator

The Talkman terminal has an LED indicator located on the terminal's keypad. The following table details the different states of the indicator.

Solid green	On (i.e. working properly)
Blinking green	Sleeping. Press the yellow play/pause
	button to turn the terminal on.
Blinking red and green	Not connected to the network. Move
	within range of an access point.
Blinking red	Loading template or task. <b>Do not</b>
	press any buttons when the LED is
	red!
Off	Off. Press the yellow play/pause
	button to turn the terminal on.

### **Regulatory Policy Compliance Information**

This device complies with Part 15(b) of the Federal Communications Commission (FCC) Rules.



The Talkman is nominally a Class B digital device, pursuant to Part 15 of the FCC Rules.

## Caution: Exposure to Radio Frequency Radiation

The Talkman terminal contains an internal low-power radio. The radiated output power of the radio is far below the FCC radio frequency exposure limits. Nevertheless, the Talkman terminal shall be used in such a manner that the potential for human contact with the radio antenna during normal operation is minimized. The terminal should not be used if the case is open or if the internal antenna is exposed. When not in use, the Talkman terminal should be powered off. In addition, the terminal should be worn in accordance with the instructions for this device.

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classes B est conforme à la norme NMB-003 du Canada.

