Talkman® T2 System Version and Compliance Information



Note: The information in this topic applies specifically to the Talkman® T2 system. To view this information for the Talkman® OPEN system, click on the image of the terminal.

- Version
- Regulatory Policy Compliance
 - Talkman® T2 Federal Communications Commission Compliance
 - CE Marking & European Compliance
 - Brazilian Compliance

Version

For version information, please consult the Help | About menu option of any Vocollect application or check the release notes that accompanied the Talkman Management Software.

Software	Release Version
Talkman® T2 Terminal Software	Consult the release notes included with your Talkman Management Software .
Terminal Manager	Consult the Help About menu option.
Operator Manager	Consult the Help About menu option.

Regulatory Policy Compliance

- Talkman T2 Federal Communications Commission Compliance
- CE Marking & European Compliance

Talkman T2 Federal Communications Commission Compliance

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



This product has been tested to the following standards:

	Standard
European Union/ Manufacturers declaration of Conformity. EMC Directive 89/336/EEC and amendment 92/31/EEC	Emissions -EN 55022: 1998: Class B: Limits & Methods of Measurement of Radio Disturbance Characteristics of Information Technology Equipment Immunity -EN 55024:1998: Electromagnetic Compatibility-Immunity of Information Technology Equipment (ITE), which consists of: EN61000-4-2; ESD EN61000-4-3; Radiated Immunity EN61000-4-11; Voltage Interruptions
United	FCC Part 15, Class B:
States/Federal	Code of Federal Regulations, Title 47
Communications	Telecommunication
Commission	Part 15-Radio Frequency Devices
Canada/Industry	ICES-003:
Canada	Industry Canada Interference-Causing Equipment

This product may contain one of these radio devices. See 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-TT60-50300

The Talkman product is separately approved for:

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

The Talkman T2 is nominally a Class B digital device, pursuant to Part 15 of the FCC Rules.

Caution: Exposure to Radio Frequency Radiation.

The Talkman T2 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 T2 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 T2 terminal should be powered off. In addition, the terminal should be worn in accordance with the instructions for this device.

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 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.

C € 0336 ^①

Warning: The Talkman T2 terminal is a class B product. In a domestic environment, this product may cause radio interference in which case the user may be required to take adequate measures.

Part 15 (b) of the Federal Communications Commission (FCC) Rules

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.

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.

CE Marking & European Compliance

Products intended for sale within the European Union are marked with the CEMark, which indicates compliance to applicable Directives and European Normes (EN) as follows. Amendments to these Directives or ENs are included.

C€0336[®]

Important Notice:

This device is a 2.40 to 2.48GHz RF device intended for office and light industrial use in all EU and EFTA member states.

Applicable Directives

 Electromagnetic Compatibility Directive 89/336/EEC

• EN 55022: 1998 Class B

• EN 55025: 1998

AUS	В	DK	FIN
F	D	GR	IRE
ı	LUX	NL	Р
E	S	UK	

Note: This device is also authorized for use in all EFTA member states (CH, ICE, LI, NOR).

Made in the U.S.A.

Vocollect Inc.

Pittsburgh, PA

Brazilian Compliance



Este equipamento opera em caráter secundário, isto é, não tem direito a proteção contra interferência prejudicial, mesmo de estações do mesmo tipo, e não pode causar interferência a sistemas operando em caráter primário

Index

C	R
CE Marking & European Compliance1	Regulatory Policy Compliance
F	V
Federal Communications Commission	Version and Compliance Information