

 **Dictaphone**
A Pitney Bowes Company

**Logger Computer
Controlled Remote**

**Logger Computer
Control**

For use with **Veritrac™**
Professional Voice Communications
Recording System



Dictaphone

The nature of your business requires that your *Veritrac* 5000 Series Logger be controlled and monitored from an office located in a remote part of the building. The person designated to work the Logger from that remote office had limited experience with the unit and a minimum security clearance.

Now, thanks to the LCCR, that employee can use a CRT terminal and keyboard to control all the functions on the Logger that security will permit.

Four Efficient, State-Of-The Art Components

The LCCR allows for complete control and monitoring of any *Veritrac* 5000 Series Logger from a remote location. It consists of four components:

You're staff uses PC terminals at their desks to access data for hundreds of important telephone transactions daily. All conversations are being recorded on your *Veritrac* 5000 Series Logger. You want to be able to control the Logger's operations from your desk, while synchronizing the mainframe's real time with the Logger's time so you'll have an accurate record of every conversation, the times, and the channels on which they were recorded.

Specifications

CRT	KEYBOARD
Height – 12.5"	Width – 16"
Width – 14.5"	Depth – 8.5"
Depth – 14"	Weight – 2.5 lbs.
Weight – 22 lbs.	
SPEAKER	POWER
Height – 2.75"	120/240
Width – 5.5"	60 Watt
Depth – 3.40"	3-Wire Grounded
Weight – 1 lb.	AC Outlet

The terminal is a Part 15 FCC Class A computing device.

Logger Computer Controlled Remote (LCCR)

CRT Terminal

A modified ADDS Viewpoint 60-G depicts all *Veritrac* Logger functions and controls clearly and graphically on a green phosphorous screen. All are labelled with their command key character for easy operation. Persons already familiar with the *Veritrac* Logger can easily operate the LCCR.

Any substitute CRT must emulate the Viewpoint 60-G.

Detached Keyboard

Compact and easy-on-the-touch, it puts all *Veritrac* Logger controls conveniently at the operator's fingertips.

Remote Speaker

Permits listening at remote location. The speaker also comes with a cassette rerecord jack for rerecording of pertinent information.

PC Board

Installed in the *Veritrac* unit, it contains the microprocessor and interface electronics to monitor and control all functions and communicate with the remote terminal.

Security Conscious

The LCCR features a four-character password permitting only operators with security clearance to utilize the terminal and control the 5000 Logger.

Easy Installation

Simply wired to the *Veritrac* unit with only a 6-conductor cable, the LCCR may be connected to any new or previously installed *Veritrac* 5000 Series Logger.

Logger Computer Control (LCC)

Both the control from your desk, and the time synchronization are handled smoothly by the LCC.

Use Your Own Equipment To Control the Veritrac Logger

The Logger Computer Control is for those who need to control a *Veritrac* Logger with their own equipment, and require external time synchronization between their mainframe and the Logger.

The LCC utilizes the same PC board and remote speaker as the LCCR, but without the CRT terminal

and keyboard. The external time synchronization is accomplished via an RS-232 interface. The software is designed as a command set that accepts and can respond to formatted status information. It also permits generation of custom terminal graphics. A command set of standard ASCII code is provided with the LCC.

The Logger Computer Control may be connected to any new or previously installed *Veritrac* 5000 Series Logger.



A Pitney Bowes Company

120 Old Post Road
Rye, N.Y. 10580