# Lift Master

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# ICON26 SERIES TELEPHONE ENTRY SYSTEM



# OWNER'S MANUAL



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#### To be installed by Qualified Dealers ONLY!

Icon26 manual version 3.0

### **PRODUCT OVERVIEW**

#### **STANDARD FEATURES**

- Twenty Six line Large LC Directory.
  - Names listed on Directory in alphabetical order.
    10" LCD screen Sunlight readable and backlit for low light applications.
- Memory capacity: 250, 500, 1000 names.
- User-friendly programmability via built-in alpha-numeric keyboard eliminates the need for user's manual.
- Four character alpha-numeric password required to enter programming mode.
- Programmable Utility key codes for keyless entry.
  - 60 Utility key codes available per system.
  - Time zones associated with Utility key codes.
- Programmable real-time clock with leap year & daylight savings compensation.
- 2 programmable 7-day timers for door and gate control.
- Programmable talk time.
- Touch-tones through microphone are ignored by system.
- System mutes tones in speaker during dialing.
- Postal lock capability with programmable strike time.
- Surge protection;
  - 6000V, 3000A
  - Power input port
  - Telephone line port
  - RS485 ports
  - Relay ports
  - Input port
  - Immune to 25,000V electrostatic discharge.
- Two output relays with independent strike times.
- Relay output for VCR time lapse recorder to record 5 seconds per transaction.
- (Optional) camera for security monitoring (High resolution color)

#### **SPECIFICATIONS**

- Construction: Front and Back Panel: 16 gauge stainless steel. Processor Containment Box: Gold/zinc plated, powder coated aluminum (weather resistant finish)
- Entire system is rain resistant.
- Power Input: 12 Vac, 50VA UL listed transformer.
- Operating Environment:
  - Temperature: Icon26: -4 F to +135 F Icon26-HT: -4 F to +165 F (Heater kit available at additional cost.) - Relative Humidity: 5% - 95% non-condensing.
- Dimensions: 16" W X 20 1/2" H X 4 3/4" D
- Shipping Weight: Approximately 40 lbs.
- Display protected by heavy duty, anti-reflection scratch resistant glass.

- 32-Device zone control:
  - 32 programmable "Groups".
  - 32 programmable 7-day timer "Templates".
- Standard I/O board with 3 auxiliary inputs controlling 3 corresponding relays.
- Power failure backups:
  - Battery backup for complete function for 3 hours.
  - Battery enables dial out, program, & display.
  - Non-Volatile removable SRAM memory has unlimited write cycles (unlike EEPROM).
  - Non-Volatile Real Time Clock/Calendar.
- High quality voice communication system with background noise filtering.
- Voice messages (digital) to help & guide user.
- Programmable volume level via modem.
- Non-Volatile PCMCIA memory card
- Two (2) slots for PCMCIA memory cards. Second slot used for file backup and/or (Optional) "Remote Access Communicator Card".
- Double box with built-in full keyboard for data processing.
- By pressing '9' for gate or '5' for door, communication is not lost. Talk time is extended to avoid unpleasant cutoff between visitor and resident.
- Both DTMF tone and rotary dial detection.
- (Optional) modem.
- Remote programming via modem using "Elite Pro" windows based software.
- FCC part 68 ,15 & Canadian DOC approval.
- ETL approved UL 294, UL 1950



# 4

#### **RESIDENT USE**

The Icon26 System will start and default back to the "Welcome To" screen (fig a.).

Use the (**HELP**) button for assistance. (*fig b.*).

Rancho Vista Estates To View Directory, Use (Ar), (I) keys

■WELCOME■

To Call A Resident, Dial Their Code For Further Help, Push (HELP) key

(fig a.)





Use the  $(A\uparrow)$ (Ζ↓ keys to access the residence list in the Icon26's electronic directory as shown in (fig c.). The names are listed in alphabetical order by last name.

ABCDEFGHIJKLMNOPQRSTUVWXYZ 🗣			
023 Jacobs, Lance	080 Nelson, William		
100 Jeffery, Steve	121 Novak, John		
074 Johnson, Kristi	097 Olson, Marven		
042 Johnson, Mark	031 Palmer, Arnold		
012 Kimberly, Mike	034 Parker, Grace		
061 Lawerence, Jim	079 Quinn, Mark		
014 Lee, David	044 Raymond, Janet		
054 Levin, Ken	006 Robertson, Sam		
120 Marks, Sam	110 Smith, Mark		
091 Martin, Karen	037 Taylor, Bill		
008 Mcconnell, Art	108 Unger, Walter		
095 Miller, Rob	039 Villa, Bob		
025 Morris, James	024 Woods, Art		

(*fig c*.)

### **RESIDENT USE CONTINUED**

When the desired name is found, enter the corresponding 3-digit code. The system will dial the number assigned to the resident code entered. (*fig d.*)





After connecting, the screen will display the "Talk Time" screen as shown in (fig e.) If the resident wants to allow access to the visitor, they simply press (or dial) "9" for vehicular gate entrances, or "5" for door or pedestrian gate.



The "Access Granted" screen will appear (fig f.). If the resident wants to deny access, they simply hang up the phone.



#### **RESIDENT USE CONTINUED**

Entry 1 — Vehicular Gate

By pressing or dialing the number "**9**" on their digital or rotary phone,



The resident will open the vehicular entrance gate.

Entry 2 — Door or Pedestrian Gate

By pressing or dialing the number **"5"** on their digital or rotary phone,



The resident will open the door or pedestrian gate.

#### USING KEY CODES AND UTILITY CODES (ACTIVE ENTRY ONLY)

#### **RESIDENT 6-DIGIT KEY CODES**

Residents are assigned a 6-digit, personalized key code for accessing the facility. To use the key code assigned, the resident must first push the **equation** key once and enter their key code. The screen will display **"Access Granted"** (*fig a.*) and access will be allowed. If an incorrect key code is entered (con't. next page)

STATUS
Hccess Granted, Please Enter Facility

#### **RESIDENT USE CONTINUED**

Icon Page 7

If an incorrect key code is entered, the system will inform the user of the invalid entry (fig b.) The resident can then re-enter their key code.



#### **INDIVIDUAL UTILITY CODES**

All systems, no matter what the memory capacity, are equipped with 60 different Utility codes. To access the facility within the time zone set, the Utility Company must first press the (**---O**) key **TWICE** and then enter their 4digit code. If it is within the programmed time zone for entry, the screen will display "Access Granted" (fig a.) and access will be allowed. If, however, it is not within the time zone for entry, the display will inform the user and access will not be allowed (*fig c.*)



#### **Icon26 FEATURES (INSIDE)**



### **Icon26 FEATURES (OUTSIDE)**



#### **(1)** EXTERNAL MICROPHONE

- (2) **KEY LOCK** Opens the Processor Containment Box to access the Processor.
- (3) HELP KEY With digital voice messages to help guide the user.
- (4) EXTERNAL SPEAKER
- (5) **DISPLAY WINDOW -** Heavy-duty, protective lens.
- **6 KEYPAD LIGHTING** Lights up dialing keys for easy visibility.
- (7) PHONE DIALING KEYS Used to dial residents / key codes
- (8) SCROLL KEYS Scrolls through names in alphabetical order on screen.
- UNLOCK KEY Residents and utility personnel use this key with their key code to open gate.
- (10) HANG-UP KEY Pressed when user wants to hang up.
- (11) ACCESS FOR POSTAL LOCK
- (12) 16 GAUGE STAINLESS STEEL DOOR -Heavy-duty and weather resistant.
- (13) CAMERA (OPTIONAL) For security monitoring.

#### Icon26 FEATURES (PROCESSOR)



(1) **MEMORY CARD** - Stores all programmed information. (Different memory sizes available)

- (2) COMMUNICATOR CARD Card for RS485 devices.
- (4) CARD RELEASE BUTTONS Eject Cards when pressed.
- (5) MAIN MEMORY CARD SLOT Holds Main Memory
- (6) RS485 MEMORY CARD SLOT Holds RF Communicator Card or Backup Memory.
- (7) TWO LINE, LARGE LIQUID CRYSTAL DISPLAY -Displays information and instructions, two lines at a
- (8) **DIRECTION KEYS** Move cursor to desired position
- (9) **PROGRAM KEY -** Sets Processor to the program mode.
- (10) EXIT KEY Press this key to go back to the previous
- (11) ERASE KEY Erases information screens no longer
- (12) ENTER KEY Registers information into memory after
- (13) HELP KEY Helps user while in programming or user
  - (14) SCROLL KEYS Scrolls through screens / menus.
  - (15) **KEYBOARD** Works like standard keyboard to type in
  - (16) PHONE JACK (RJ11) Connects to surge suppressor
  - (17) INPUT/OUTPUT CONNECTOR Connects to surge sup-
  - (18) COMMUNICATION PORT Connects to surge suppres-
  - (19) **PARALLEL PORT** To communicate with Large Display

### **MOUNTING INSTALLATION**

#### **Installation on Wall**

Remove the Processor Unit from the Processor Containment Box and bolt the Processor Containment Box to the recess in the wall using the four mounting holes. Feed the power and phone lines through the knockout in the back of the box to make all wire connections.



Be sure to read and follow all LiftMaster Elite instructions before installating and operating any LiftMaster Elite products. LiftMaster Elite is not responsible for improper installations or failure to comply with local building codes. All components and specifications are subject to change without notice.

#### **DESCRIPTION OF SURGE SUPPRESSION TERMINAL BOARD**





Removable Screw Terminal Connectors for Easy Wiring. (1) AUX OUTPUT RELAYS/AUX INPUT: Inputs can be used for Postal Lock and/or Exit switch operations. Auxiliary Input 1-IN activates auxiliary Relay 1 Auxiliary Input 2-IN activates auxiliary Relay 2 **2 POWER IN:** 12 Vac to the Entry Phone. (3) **TELEPHONE LINE:** Tip and Ring Connection. (4) GATE RELAY: For use with gate operator to control access through main vehicular gate.  $(\mathbf{5})$  **DOOR RELAY:** For allowing access through pedestrian gate or door. (6) VIDEO OUT: Camera video output standard BNC cable connection for use with time lapse VCR. Each time access is granted, the VCR relay is activated for 5 seconds, allowing recording of all access to facility. (7) RS485: Connect to corresponding RS485 terminals (-, +, GND) of remote security devices. (8) CHASSIS GROUND: Entry Phone *MUST* be properly grounded. Refer to "Grounding the Unit" and " Earth Ground Rod Installation" sections. (9) POSTAL SWITCH/EXIT SWITCH : Connection of a postal lock or exit switch. (10) VCR RELAY: For use with time lapse VCR. Each time access is granted, the VCR relay is activated for 5 seconds, allowing recording of all access to facility. (1) CAMERA PORT: For optional camera video input. (12) FAN LED: Indicates fan is activated. (13) KEYBOARD LIGHT LED: Indicates keyboard lights have power. (14) AUX 1 RELAY LED: Indicates auxiliary 1 relay is activated. (15) AUX 2 RELAY LED: Indicates auxiliary 2 relay is activated. **16** GATE RELAY LED: Indicates gate relay is activated. (17) DOOR RELAY LED: Indicates door relay is activated. (18) POWER LED: Indicates Phone system has 12 Vac power present.

#### **GROUNDING THE UNIT**



### **EARTH GROUND ROD INSTALLATION**

Proper grounding gives an electrical charge, such as from an electrical static discharge or a near lightning strike, a path from which to dissipate its energy safely into the earth.

Without this path, the intense energy generated by lightning could be directed towards the Telephone Entry System. Although nothing can absorb the tremendous power of a direct lightning strike, proper grounding can protect the Telephone Entry System in most cases.

The type and length of earth ground rods vary by region. Contact the building inspector's office in the municipality where you plan to install the unit for correct grounding materials and installation procedures.

### Avoid damaging gas, power, or other underground utility lines. to the "Chassis Ground" of Telephone Entry System For the correct wire gauge, The earth ground rod must be located within consult the local code 3 feet from the Telephone Entry System. The ground wire must be a single, whole piece of wire. Never splice two wires for the ground wire. If you should cut the ground wire too short, break it, or destroy its integrity, replace it with a single wire length. For the correct depth consult the local code Not responsible for improper installation or failure to comply with all necessary local building codes. For the correct diameter, consult the local code

# Before digging, contact local underground utility locating companies.

### **BASIC WIRING DIAGRAM**



Connect two wires to the *main* vehicular gate operator or door. The gate relay will be activated by either pressing 9 on the resident's phone, entering a utility or resident keycode, *Gate* 7-day timer or ElitePro remote programming software.

Connect two wires to the *secondary* gate or door. The door relay will be activated by either pressing 5 on the resident's phone, *Door* 7-day timer or ElitePro remote programming software.

#### **POWER-UP Icon26**



- 1. Turn on large display using the "LCD power" switch on the battery back-up module.
- **2.** Turn on processor using the power switch on the top right.
- 3. To turn unit off, turn off both processor and large display battery back-up module.



### **POSTAL LOCK INSTALLATION**

These parts are used only when postal access to your facility is required. The postal lock mechanism must be obtained by application to your local post office.



### **RS485 WIRING CONFIGURATIONS**





### **RS485 DAISY CHAIN CONNECTION EXAMPLE**



### **RS485 STAR CONNECTION EXAMPLE**



### **MEMORY CARD INSTALLATION**

Turn power on and insert Memory Card into Main Memory Card Slot (Main Memory Card in back slot, Backup Memory Card in front slot.) (fig a.) Push it all the way in until card "snaps" into place and the release button pops up. The screen should display the "Welcome Screen" (*fig b.*)

ue with programming.



#### **VIEWING THE SOFTWARE VERSION**

To view the memory capacity of the system or to view the software version currently running on the system in operation an information screen is accessible on all Dial Code systems for easy reference. Turn power off and insert Memory Card in Main Memory Slot. Turn power on and the information screen should display as seen in (*fig e.*)



Software Version Number

### **WARNINGS AND PRECAUTIONS**



### **PROGRAMMING THE PROCESSOR**

#### **ENTERING THE PROGRAM MODE**

When the Processor unit is turned on and the **PROGRAM** button is pressed, the screen will display:

TO ENTER PROG MODE, Type Password >

Type in the factory present password (7777). Press **ENTER**. The Program Selection Screen will display:

SELECT	PRO	CG	MODE:	. <b>.</b>
(N)Name	es	(U)	Utilit	ΞУ

If you enter the wrong password, the screen will prompt you to try again:

INVALID	PASSWORD
(R)Retry	(EXIT)Quit

Press **R** to retry entering your password. Press **EXIT** to quit the programming menu.



### **SELECTING PROGRAM MODE**

#### LIST OF PROGRAM MODES:

1	Names	N	Program or edit Resident Names	page 25-27
2	Utility	U	Program or edit Utility Codes	page 28
3	Password*	Р	Program New Password ( recommended )	page 29
4	Clock/Timer	C	Program System Clock and Seven Day Timers	pages 30-32
5	Strike Time	S	Program relay output time ( for 2 relays )	page 33
6	Talk Time	т	Program length of Talk Time	page 33
7	Greeting	G	Program custom Welcome Screen Message	page 34
8	Volume	V	Program Volume level	page 34
9	Backup	В	Backup of memory card	page 35

\*We recommend you customize your password to avoid unauthorized programming (see "Password" section) To select a Program Mode, press the corresponding letter from one of the nine options.

Use the  $(\uparrow)$ 

keys to scroll through the nine different Program Modes.



Pressing the (HELP) button will provide users with a help message.

**IMPORTANT NOTE:** While in the help screens, programming will be disabled. To continue programming, press the **EXIT** button to exit the help screens first.



Code. Assign the last three digits (numeric characters only) to create an individual Key Code. If using the RF Card, proceed to Step 6 (*fig e.*). Press the **ENTER** key.

#### **TRANSMITTER/CARD PROGRAMMING**



To complete entry, press the **EXIT** key to return to the program selection screen.

To program RF devices ( i.e. transmitters/cards etc.) continue on to Step 7.

**NOTE:** To enable the transmitter/card programming feature, you must insert the communicator card in the "backup" slot <u>before</u> you turn on unit. (refer to "Memory Card Installation" section)

**STEP 7** Use **v keys to view and** program up to 10 transmitter or card codes associated to the directory code.

To program a transmitter or card code you may enter the code manually using the keypad or you may scan the transmitter/card code.

Touch the card to the card reader

to activate remote device

Model ECR485B

(fig a.)

۲



To scan a card code, press and release the **S** key and activate the card as shown in *fig a.* 

To scan a transmitter code, press and release the S key and activate

the transmitter as shown in *fig b.* 





press ( EXIT

Repeat steps 7 and 8 for up to ten devices per directory code. After the last device has been programmed,

or ( ENTER ) key to return to the program selection screen.

**NOTE:** The time zones and restrictions associated with transmitter/card codes can only be programmed remotely using the EMS modem software.

#### **AREA CODES**



In special applications, it is necessary to enter area codes for Resident Phone Numbers. Area codes are entered from the Phone Number screen (*fig a.*).



Use the key to enter the area code and prefix field (*fig b.*). The Prefix defaults to "1" for normal 11-digit dialing. Where necessary, you can change the prefix to any number. To choose 8, 9, or 10-digit dialing, when no prefix is needed, press **SPACE BAR** while in the prefix field. Then type the required number of digits in the area code field followed by the phone number. Press the **ENTER** key to continue with the entry as described in the "Resident Information" section.

To erase "**Resident**" information, press the **ERASE** key. Press the **HELP** key for assistance. **IMPORTANT NOTE:** While in the help screens, programming will be disabled. To continue programming, press the **EXIT** button to exit the help screens first.

#### **UTILITY CODES**

A 4-digit Utility Code (numeric characters only) may be assigned to "Utility Companies" such as delivery, telephone, construction companies, water, power, etc. These utilities can use their individual code to access the premises within the time zone that you program. Each system, no matter what the memory capacity, is equipped with 60 available Utility Codes and time zones.



#### PASSWORD

The factory present password is 7777. We suggest that you customize it.

In the Program Selection Screen (*fig a.*), Press the key.

To customize a password, type in a four character password (it may be alphanumeric characters). Press the **ENTER** key to enter the new password. It will be displayed by asterisk (\*) for security (*fig b.*) (To leave the password unchanged, press the **EXIT**) key.)

A confirmation screen will appear (*fig c.*). Type in the same password and press the **ENTER** key. If you enter a different password, the password will not be confirmed and you will have to repeat the transaction.

(fig a.)

NEW PASSWORD: \*\*\*\*

(fig b.)

**RE-ENTER PASSWORD:** \*\*\*\*

(fig c.)

Always remember your password! This password is required to enter the Program Mode. If you lose your password, you will need to contact the manufacturer to reissue a new password.

Pressing the **HELP** button will provide users with a help message. **IMPORTANT NOTE:** While in the help screens, programming will be disabled. To continue programming, press the **EXIT** button to exit the help screens first.

### **CLOCK/TIMER**

The Clock/Timer allows you to set the date and time, and to program gates and doors to be opened or closed whenever specified. This clock is equipped with 100 year calender, auto leap year compensation and daylight savings.



### **CLOCK/TIMER CONTINUED**



To program the second timer, repeat the above procedure. Press the ( ENTER

To exit "Timers" screen, press the **EXIT** key. Press the **HELP** key for assistance. **IMPORTANT NOTE:** While in the help screens, programming will be disabled. To continue programming, press the **EXIT** button to exit the help screens first.

key when complete.

#### **CLOCK/TIMER CONTINUED**



**IMPORTANT NOTE:** While in the help screens, programming will be disabled. To continue programming, press the **EXIT** button to exit the help screens first.

g, proteine

#### **STRIKE TIME**

Strike Time sets the amount of time your gate or door relay will be held open.



the programmed strike time applied. (*fig e.*) and (*fig f.*) Press the **ENTER** 

#### TALK TIME

key to complete the transaction.

#### You can set the amount of time to talk on the Entry Phone at 20, 40, or 80 seconds.



#### GREETING

Use the Greeting Screen to customize the Welcome message.

In the Program Selection Screen ( <i>fig a.</i> ), Press the <b>G</b> key.	SELECT PROG MODE: 4 † (G)Greeting
	(fig a.)
<b>ENTER</b> ) key to complete your entry. The	FACILITY NAME:
system will automatically center your entry on	Woodbridge Meadows
the Welcome screen.( <i>fig b.</i> )	(fig b.)
VOLUM	E ADJUST
Use the Volume Screen to adjust b	oth call and unit message volume levels.
In the Program Selection Screen ( <i>fig c.</i> ), Press	SELECT PROG MODE: †
the key.	(V)Volume (B)Backup
	( <i>fig c</i> .)
Use the $(1)$ $(1)$ keys to adjust the volume to the desired level ( <i>fig d</i> .). Press the	CALL VOLUME>
<b>ENTER</b> key to complete the entry.	
Volume at unit speaker for visitor/tenant communication.	(fig d.)
Use the $(fin e)$ keys to adjust the	UNIT MSG VOLUME> 4. T
<b>ENTER</b> key to complete the entry.	- ⅲⅲⅲⅲш +
Unit messages. Ex: access granted, invalid entry, etc.	(fig e.)
Pressing the (HELP) button will	provide users with a help message.
IMPOPTANT NOTE: While in the ba	In caroone, programming will be disabled

**IMPORTANT NOTE:** While in the help screens, programming will be disabled. To continue programming, press the **EXIT** button to exit the help screens first.

### **BACK-UP MEMORY**



In the Program Selection Screen (fig b.),

Press the ( B key.

Insert additional memory card in the Backup Slot.

**NOTE:** Back-up Memory card must be the same size or greater than the Main Memory card being backed up.

The screens will display when the cards

were last updated. (fig c.) and (fig d.) Use the

keys to scroll

through the information.

Press the ENTER key to Backup. key to exit the backup Press the (EXIT process (fig e.).



**NOTE:** You must have an extra memory card (sold separately) installed in the RS 485 Slot (fig a.) of the Processor in order to perform the backup process.

•\* SELECT PROG MODE: V)Volume (B)Backup (fig b.)

MAIN Card Updated On 05-15-01 03:50am •

(fig c.)

BACKUP Card Updated 02-11-01 04:20am 

(*fig d*.)



(fig e.)



**IMPORTANT NOTE:** While in the help screens, programming will be disabled. To continue programming, press the (EXIT) button to exit the help screens first.

#### **ERROR MESSAGES**

**OUT OF RANGE CODES:** If the processor detects one or more 3-digit codes present on the memory card inserted that cannot be accessed, an error message is displayed. (*fig a.*) Codes that cannot be accessed by the limitation of the system being used cannot be edited.

Codes Detected out of Range, See Manual

WELCOME

Battery Is Low

(fig a.)

Β

(fig b.)

d + -

**LOW BATTERY** If the battery backup is reaching it's minimal charge level, a battery icon with a "**B**" next to it will display in the top right corner of the display. (*fig b.*) An alert beep will accompany this icon. The batteries must be charged to continue. \*

If the battery backup level reaches it's minimal charge, an error message will display (*fig c.*) and the system will become non-functional until the battery backup is charged by using the plug in transformer. \*

**LOW BATTERY ICONS:** If a battery icon appears in the top right corner of the display and the letter next to it is an "*M*" or a "*C*", as shown in (*fig d.*) and (*fig e.*), contact Manufacturer for instructions.



\*IMPORTANT NOTE: In order to charge the battery in the Dial Code System, the processor **MUST** be plugged in to the transformer and the processor **MUST BE ON**. If the power is off on the processor, the battery will not be charging.

#### **DISPLAY CONTROLLER BOARD**



#### LARGE DISPLAY BATTERY BACK-UP



T-100 is a built-in battery back-up module for the Large Display Controller Board. It provides the system with 3 to 5 hours of battery operation.

NOTE: "LCD Power" switch must always be turned ON for large display to operate.

### **AUXILIARY INPUT/OUTPUT CONNECTIONS**



Auxiliary inputs can be used for Postal Lock and/or Exit switch operations.

#### Wiring Instructions:

(1) Connect one terminal of a switch to Auxiliary Input (1-IN, or 2-IN)

(2) Connect the other terminal to Ground (GND).

#### Note:

Auxiliary Input 1-IN activates auxiliary Relay 1 Auxiliary Input 2-IN activates auxiliary Relay 2

Strike Time of Relay 1 is equal to the programmable "*Gate Strike Time*" of processor Strike Time of Relay 2 are equal to the programmable "*Door Strike Time*" of processor

#### **OPTIONAL CAMERA**





#### **PARTS LIST AND ILLUSTRATIONS**

### **APPROVALS**

The Chamberlain Group, Inc. Complies with Part 68, FCC Rules FCC Part 15 - Tested to comply with FCC standards for home or office use This Class B digital apparatus meets all requirements of

CANADIAN Interference Causing Equipment Regulations.



#### Instruction to the User:

This equipment has been tested and found to comply with the limits for a class 13 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.

In order to maintain compliance with FCC regulations, shielded cables must be used with this equipment. Operation with non-approved equipment or unshielded cables is likely to result in interference to radio and TV reception. The user is cautioned that changes and modifications made to the equipment without the approval of manufacturer could void the users authority to operate this equipment.

"Notice: The Industry Canada (IC) label identifies certified equipment. This certification means that the equipment meets telecommunications network protective, operational and safety requirements as prescribed in the appropriate Terminal Equipment Technical Requirements document(s). The department does not guarantee the equipment will operate to the users satisfaction.

Before installing this equipment, users should ensure that it is permissible to be connected to the facilities of the local telecommunications company. The equipment must also be installed using a acceptable method of connection. The customer should be aware that compliance with the above conditions may not prevent degradation of service in some situations.

Repairs to certified equipment should be coordinated by a representative designated by the supplier. Any repairs or alterations made by a user to this equipment, or equipment malfunctions, may give the telephone communications company cause to request the user to disconnect the equipment.

User should ensure for their own protection, that the electrical ground connections of the power utility, telephone lines and internal metallic water pipe system, if present, are connected together. This precaution may be particularly important in rural areas."

**Caution:** Users should not attempt to make such connection themselves, but should contact the appropriate electric inspection authority, or an electrician, as appropriate."

"Notice: The Ringer Equivalent Number (REN) assigned to each terminal device provides an indication of the maximum number of terminals allowed to be connected to the telephone interface. The termination on a interface may consist of any combination of devices subject only to the requirement that the sum of the Ringer Equivalent Numbers of all the devices does not exceed 5."

