

# RS-232C DEMONSTRATION PROGRAM

MICROSOFT WINDOWS APPLICATION PROGRAM

## 1. HARDWARE/SOFTWARE REQUIREMENTS

- . IBM PC/XT/AT (8088,80286,80386,80486) OR COMPATIBLE COMPUTER
- . **MICROSOFT WINDOWS** VER 3.1 OR WINDOWS 95,98, 2000
- . SERIAL PORT FOR CONNECTION WITH **METER**

## 2. INSTALLING ON A HARD DISK

- 1) START WINDOWS PROGRAM
- 2) INSERT THE MONITOR DISKETTE INTO PROPER DRIVE
- 3) MOVE TO FILE MANAGER AND SELECT DRIVE OF MONITOR DISKETTE
- 4) CLICK TO **SETUP.EXE** FILE.
- 5) MONITOR PROGRAM WILL BE INSTALLED AND CREATE A DIRECTORY NAMED "Model No." AUTOMATICALLY IN HARD DISK

## 3. STARTING

- 1) CONNECT RS-232C CABLE BETWEEN **METER** AND PORT OF COMPUTER.
- 2) TART RS-232C DEMONSTRATION PROGRAM.
- 3) YOU ARE NOW READY TO COMMUNICATE WITH METER.  
CLICK "**START**" ICON TO START COMMUNICATION.

## 4. COMMUNICATION

"START": STARTS INTERFACING BETWEEN METER AND PC.  
"STOP" : STOPS INTERFACING

## 5. COMMUNICATION PORT: SERIAL PORT INITIAL SETTING BY BUTTON (Setup Button)

**PORT:** 1, 2, 3 OR 4  
**BAUD RATE:** 1200, 2400, 4800 OR 9600(DEFAULT)

## 6. DESCRIPTION OF DISPLAY

**DATE:** DATE OF DATA INPUT  
**TIME:** TIME OF DATA INPUT  
**ANNOUNCIATOR:** PARAMETERS  
**MAIN DATA DISPLAY:** DATA OF SIGNAL