

# DATA ACQUISITION SOFTWARE

Model no. : SW-U101-WIN

## INTRODUCTION

The SW-U101-WIN is a powerful WINDOWS program available for WIN 95 & WIN 98, which enables you to cooperate the LUTRON's following instruments :

- \* *Micro-processor instruments ( PH-207, CD-4303, AM-4203, AM-4204, AM-4205, LX-105, HT-3005, HT-3006, TC-920, TQ-8800, TM-906A, TM-908, TM-910, TM-915, TM-915A, TN-917, DO-5510, PS-9301, PS-9302, UVA-365, UVC-254, VB-8200..... ).*
- \* *Digital Multimeter ( DM-9680 )*
- \* *LCR Meter ( LCR-9073 )*
- \* *0.01 degree high precision thermometer ( TM-917 ).*
- \* *LCR + DMM ( DM-9093 )*
- \* *Automotive Tester ( DM-9031 )*
- \* *Digital Balance ( GM-300P )*
- \* *Force gauge ( FG-5000A, FG-20KG )*

to provide the functions of a data logging system, data recorder, text display, analog display, chart display, high/low limit, data query, text report, chart report... .xxx.mdb data file can be retrieved for EXCELL, ACCESS.., wide intelligent applications.

## GENERAL SPECIFICATIONS

System Requirement	<p><i>Computer :</i></p> <p>Win 95 : IBM 486, 586 or higher.. 16 Mega memory byte at least.</p> <p>Win 98 : IBM 586 or higher.. 32 Mega memory byte at least.</p> <p><i>Monitor :</i> VGA, EGA monitor</p>
Function	Data recorder, text display, analog display, chart display, high/low limit, data query, text report, chart report.
Common Port	COM 1, COM 2, COM3 or COM 4.
Data Record	Auto or Manual
Sample Rate	2 to 3,600 seconds.
Data Save	Data file : XXX.mdb. * <i>Automatic save to disk,</i>
Accessories Included	CD disk.....1 PC. Operation manual.....1 PC.
Optional Accessories	<p>RS232 cable, Model : UPCB-01</p> <p>* <i>UPCB-01 is the normal RS232 cable.</i></p> <p>* <i>Available for</i> @ <i>Full line u-P instruments.</i> @ <i>Precision thermometer, TM-917.</i></p> <p>RS232 cable, Model : UPCB-02</p> <p>* <i>UPCB-02 is the photo couple ( isolated ) RS232 cable.</i></p> <p>* <i>Available for</i> @ <i>DMM ( DM-9680 )</i> @ <i>LCR Meter ( LCR-9073 )</i> @ <i>LCR + DMM ( DM-9093 )</i> @ <i>AUTOMOTIVE TESTER ( DM-9031 )</i> @ <i>TORQUE METER ( TQ-8800 )</i> @ <i>VIBRATION METER ( VB-8200 )</i></p>

