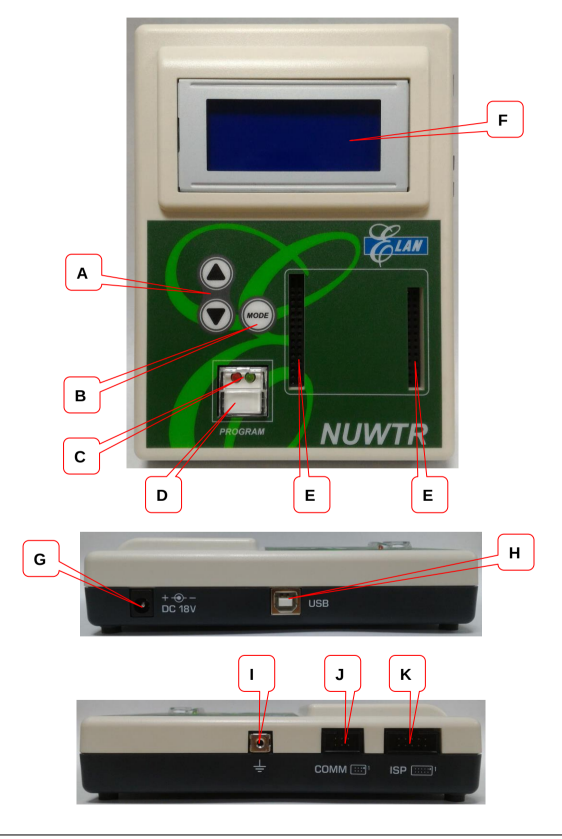


### **NUWTR Hardware Description**



V1.0 • 1



### **Description:**

Symbol	Description
Α	Up/Down button for scanning and selecting mode and information.
В	Mode button to enable selection of the program mode functions.
С	LEDs which indicate the programming results status.
D	PROGRAM button to run and write programs on the chip.
E	Connector for DIP/SOP/SSOP/QFP/LQFP and other package IC adaptor board.
F	LCM display panel which shows the programming status information.
G	DC power adaptor connector.  The power source that will support all NUWTR power requirements.
Н	USB Type B connector, this port connects to PC.
I	NUWTR GND terminal
J	Communication Interface for Auto Programming Machines.
K	Target board extension connector for In-System Programming.

# If you have questions about NUWTR hardware or NUWriter software, contact ELAN FAE engineer.

#### **ELAN**

MICROELECTRONICS CORPORATION No. 12, Innovation 1<sup>st</sup> Rd.,

Science-Based Industrial Park, Hsinchu City, Taiwan 308 R.O.C

TEL: 886-3-5639977 http://www.emc.com.tw

## ELAN Microelectronics Corp. Shenzhen, Ltd.

3<sup>rd</sup> Floor, Microprofit Building, Gaoxin South Rd Shenzhen Hi-tech Industrial Park, Shenzhen China

TEL: 009-8675526010565 http://www.emc.com.tw

2 • V1.0