## Temperature and Humidity Probe Shield Reference Library Quick Start

Reference code library for Probe Shield is provided as "Probe Shield.zip".

## **Installing the Library**

F

First unzip the files and copy all 3 folders :
SoftI2C\_HTU21D,
SoftI2CMaster
U8glib
Into Arduino library folder, E.G. C:\Program Files\Arduino\libraries

After successful installation of software library, the Probe Shield library can be found in the File > Example > SoftI2C\_HTU21D menu in Arduino IDE as shown below. Run the "Four\_Probes\_OLED" for a quick start reference.

o sketch_sep05a   Arduino 1.5.7			Δ			
ile Edit Sketch Tools Help			01.Basics	*		
	New 開啟 Sketchbook	Ctrl+N Ctrl+O	02.Digital 03.Analog 04.Communication 05.Control	*		
	Examples			1		
	Close Save Save As Upload Upload Using Programmer	Ctrl+W Ctrl+S Ctrl+Shift+S Ctrl+U Ctrl+Shift+U	06.Sensors 07.Display 08.Strings 09.USB 10.StarterKit ArduinoISP	* * * *		
	Page Setup Print	Ctrl+Shift+P Ctrl+P	Adafruit-MLX90614-Library-master Audio	•		
	Preferences	Ctrl+Comma	Bridge	•		
	關閉	Ctrl+Q	DHT-sensor-library-master EEPROM	*		
	٢		Esplora Ethernet Firmata GSM HTU21D_Humidity LiquidCrystal Robot Control	* * * * * *		
			Robot Motor Scheduler	*		
1			Scheduler SD			
			Servo SHT1x-master	*		
			SoftI2C_HTU21D		example I	Four_probes
			SoftI2CMaster-master SoftwareSerial SPI	•		Four_probes_OLED