

## **Microsoft Excel Project Shell** ***(Learning Network)***

This shell demonstrates the simplicity of integrating the generated neural network DLL with Excel data through the use of Visual Basic for Applications.

The input and desired values from the original NeuroSolutions breadboard have been loaded into the 'Input' and 'Desired' worksheets respectively. This data can be used to train or generate outputs from the neural network DLL.

The 'Output' worksheet will receive the output values generated by the DLL. Press the '*Launch Demonstration*' button below to run the demonstration.

To view the Visual Basic code used for this demonstration, click '*Macro -> Visual Basic Editor*' from the Excel '*Tools*' menu.

## **Microsoft Excel Project Shell** ***(Recall Network)***

This shell demonstrates the simplicity of integrating the generated neural network DLL with Excel data through the use of Visual Basic for Applications.

The input values from the original NeuroSolutions breadboard have been loaded into the 'Input' worksheet. This data can be used to generate outputs from the neural network DLL.

The 'Output' worksheet will receive the output values generated by the DLL. Press the '*Launch Demonstration*' button below to run the demonstration.

To view the Visual Basic code used for this demonstration, click '*Macro -> Visual Basic Editor*' from the Excel '*Tools*' menu.