

# Getting Started

1. Download and install **PanelPilotACE Design Studio** for Windows from [www.lascarelectronics.com/software/panelpilotace](http://www.lascarelectronics.com/software/panelpilotace)

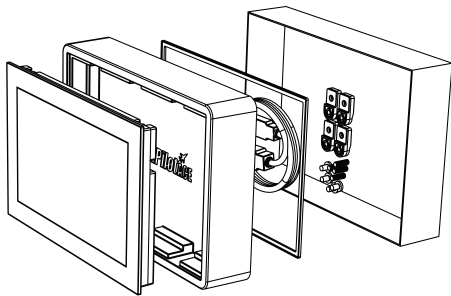
2. Watch the tutorial videos in the 'Home' page of the software to familiarise yourself with the software interface and the features available.

3. Connect your display to a Windows PC using the mini-USB cable provided.

4. Use the software to design your first project and test the emulator before uploading to your display.

# What's In The Box?

Your display includes a panel fixing kit, seal and a mini-USB cable. You can find these beneath the plastic tray.



**PanelPilot**<sup>✈️</sup>**ACE**



# PanelPilot University

Whether you've already chosen the PanelPilotACE platform for your next display project or are still evaluating its development potential, the PanelPilotACE University is your one-stop shop for all the tools needed to turn your conceptual display design into a fully functioning App. From a library of Graphics, Icons and Symbols to tried and tested Project Templates, a selection of Basic and Advanced Video Tutorials and support literature, the University at [www.lascarelectronics.com/panelpilotace-university](http://www.lascarelectronics.com/panelpilotace-university) is everything you need to get your PanelPilotACE project started today.