

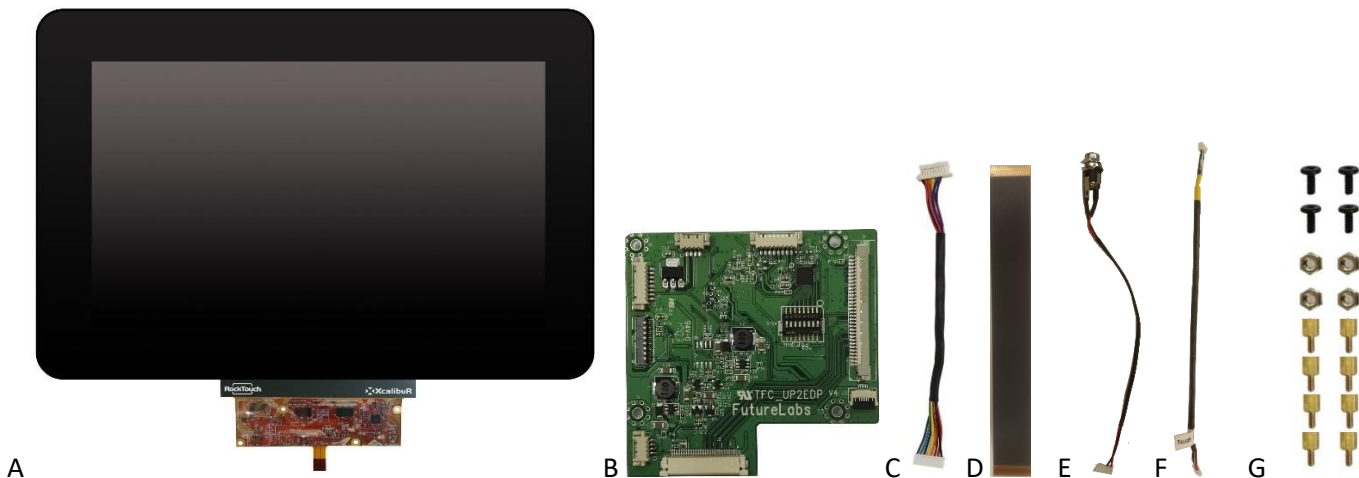
# UP Board 15.6"W Touch Kit

Dear Makers,

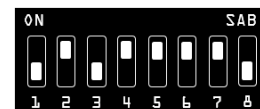
We are excited to share with you our Industrial Level Display Touch Kit born from a strong collaboration between FutureLabs and Rocktouch.

Futurelabs specializes in Tuning and Customize all kind of Display Technology and Rocktouch dedicates to develop high end Industrial Projected Capacitive Touch, bring to life this amazing Touch display interface for all your projects, where you will need a strong human machine interface with beautiful and industrial looking.

Full documentation and assembly guide of the product, can be downloaded directly from <https://up-community.org/> at the download session.



|    |                   |   |
|----|-------------------|---|
| A- | FLD-156ITL20PUSA2 | 1366x768 TN LCD + 3 mm Projected Capacitive Touch |
| B- | TFC_UP2EDP        | eDP to LVDS Board                                 |
| C- | CB_UP2USB8        | USB Bridge Cable                                  |
| D- | CBL-41-03-100-A   | eDP 41 Pins Cable                                 |
| E- | CB-EDP2DCJACK     | DC Jack 150mm Cable for 12V extra power for LCD   |
| F- | CB-EDPB2USB4-200  | USB Cable from TP to eDP Board                    |
| G- | Screw, Nuts, Bolt |   |
| H- | CB-EDP2G156BGE    | LVDS Cable From LCD to eDP Board                  |



**Important:** Make sure you Set the Following Jumper Correct on the eDP board

Once the UP logo will show on the Monitor please press DEL and you will enter into the BIOS, once you are into the BIOS go on Chipset menu North bridge and select eDP enable.

Have Fun and if any question just write online at the Up community forum.

FutureLabs Team