

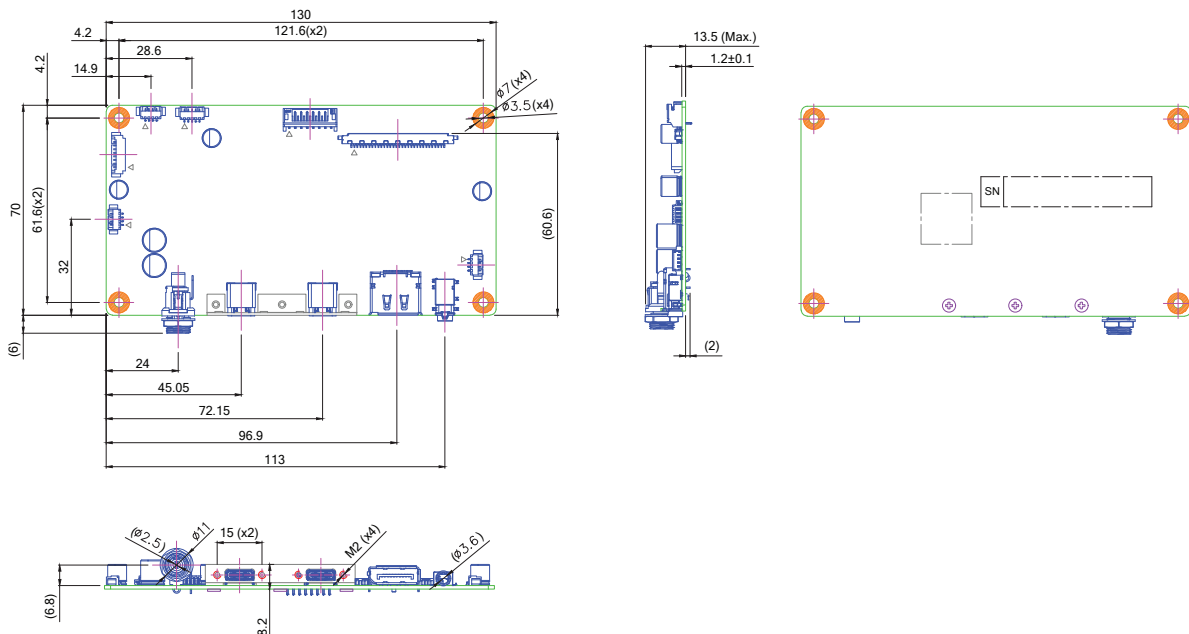
Features:

- Up to 1920 x 1080 Resolution
- 1 Display Port V1.2 Compliant
- 2 Type C Interfaces with Alt-D & PD 3.0 Input
- Dual Power from DC Jack or Type C
- DC Jack 5.5x2.5Ø with Locking Function
- Type C With Locking Function
- Onboard I2C, USB and RS-232
- Firmware Update by USB Key possible
- Industrial Application

Specifications:

| | | | |
|----------------------------|-------------------------|-------------------------------|---|
| Outside Dimensions: | 130 x 70 x 13.5 mm | Interfaces: | DC Jack x1, Type C x2, DP x1, Audio Earphone x1 |
| Resolution: | Up to 1920 x 1080 | DC Input: | DC 12-24 Volts or Type C PD 3.0 |
| Colors Depth: | 18 & 24 Bits | PD Input: | 3.0 Compliant (Voltage Must Satisfy LCD Spec) |
| LVDS Support: | Single and Dual Channel | Video Input: | DP V1.2 and Type C Alt-DP mode |
| Backlight Control: | PWM or DC Mode | Operating Temperature: | -20 +70 C |
| DCC/CI: | Supported | Storage Temperature: | -30 + 80 C |

Dimensions:



Ordering Information:

FL-ADT1#00 LCD Controller LVDS Interface up to 1920x1080 (No Cables no OSD)