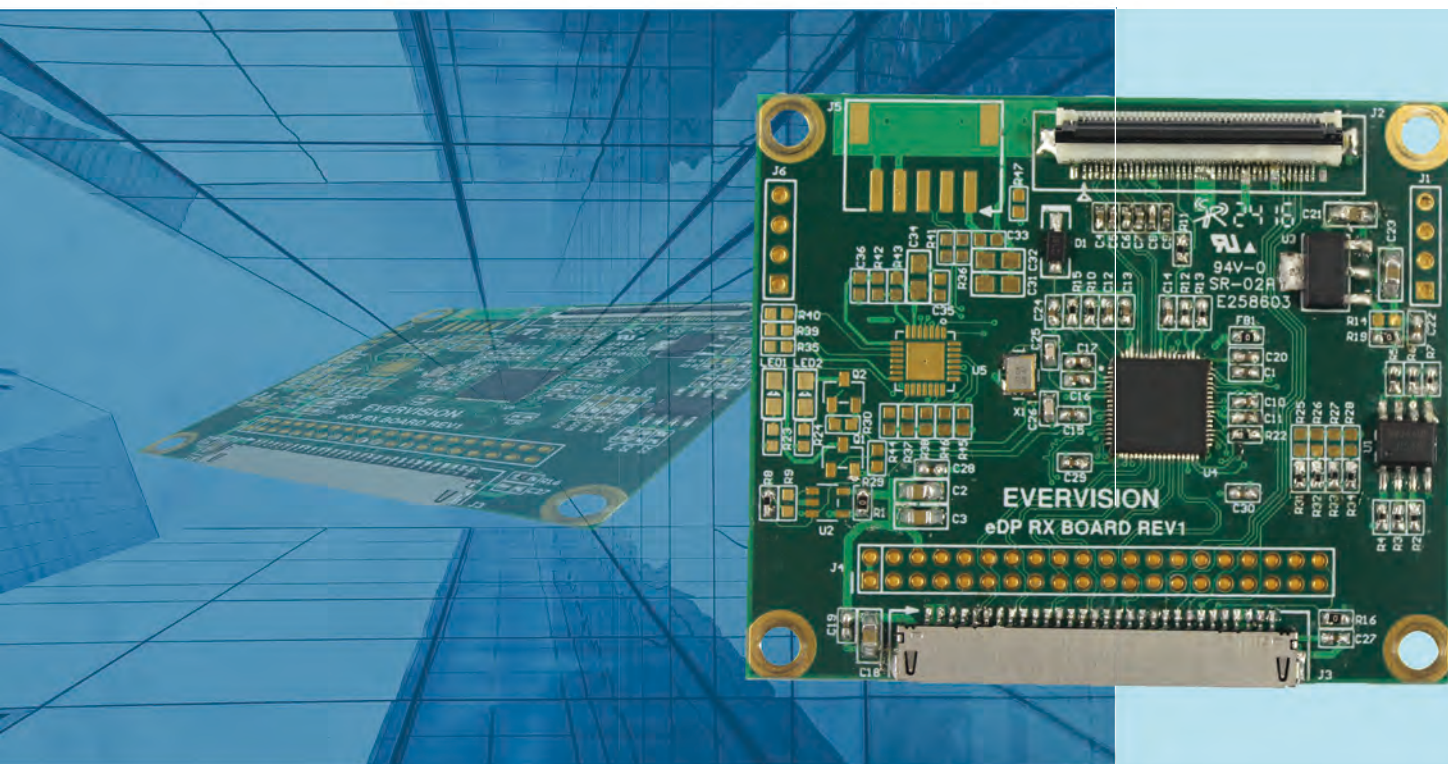


# eDP Bridge Board

Nowadays, eDP I/F (embedded DisplayPort) is mostly built-in on customer's system board for system content display output. The advantages of eDP are high speed and simple connection to customer's system board.

Since eDP I/F will be the mainstream in display technology, EVERVISION developed the eDP bridge board for customer to optimize and integrate their system board.



## Features

- eDP input resolution from 640x480 to 1920x1080
- eDP I/F support 2.7/1.62 Gbps , 2 Data Lane with AUX Lane
- Support 24/18 bit LVDS Interface output
- Build-in EVERVISION USB IPCT (Pcap touch panel) Touch Controller (optional)
- Top: -20-70 Degree C; Tst: -30-80 Degree C

# EVERVISION



Website



Facebook



WeChat



Google+

億力光電股份有限公司  
235 新北市中和區建一路186號6樓  
6F., NO.186, Jian 1st Rd., Zhonghe Dist.,  
New Taipei City 235, Taiwan.  
TEL : +886-2-8227-2788  
FAX : +886-2-8227-2799

EVERVISION ASIA BRANCH  
TAICHUNG TEL : +886-4-2532-8889  
DONGGUAN TEL : +86-769-3887-5000  
KUNSHAN TEL : +86-512-5778-7288

EVERVISION EUROPE BRANCH  
GERMANY TEL : +49-721-9823661-12