



VITA series

Full Flat, Frameless, Fanless
Projective Capacitive Touch
Panel PC



Max. Resolution 1920 x 1080

VITA series



LEX SYSTEM VITA series Panel PC


LEX SYSTEM VITA series Panel PC (10.1/15/21.5/23.8 inch) are power by Intel® Bay Trail CPU, plus with frameless display design, rich I/O connection, wide range+9~36V DC input & both VESA / panel mounting offer uses the ideal platforms for demanding applications in versatile industrial automation, factory control, surveillance, smart kiosk, military and communication centers. VITA series panel pc are equipped with projective capacitive touch screen which can be easily controlled with fingers and provides great protection from scratches, and the edge design reduces the dap and prevents accumulation of dust and liquid.

Main Features

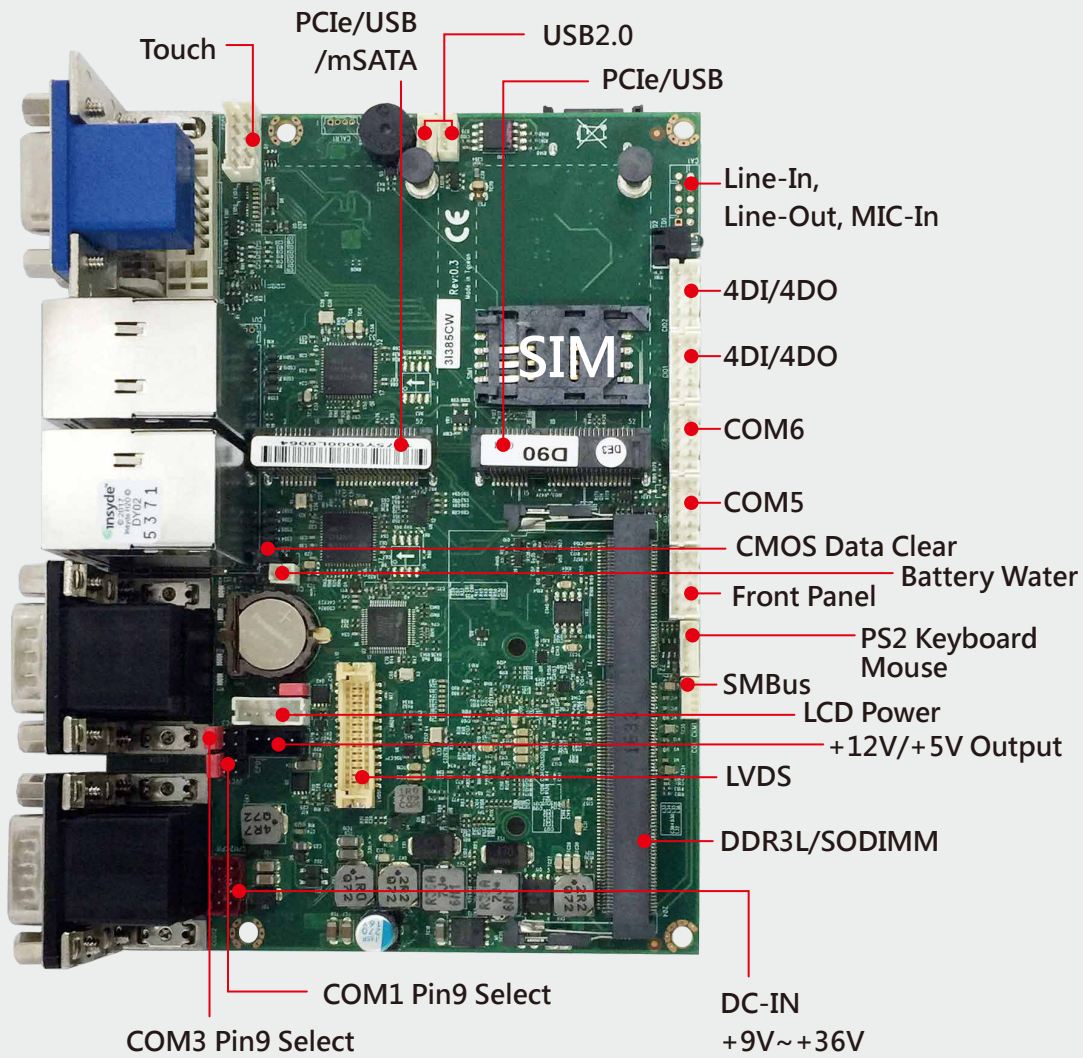
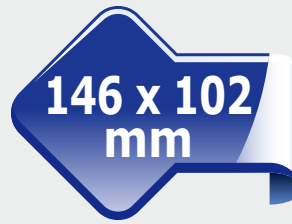
- Slim, compact and front panel full flat design
- 10.1" , 15" , 21.5" , 23.8" industrial grade LCD panel & projective capacitive touch panel integrated Max 178 degree wide-view angle in frameless design
- Fanless system with Intel® Atom™ E3845 / E3825, Celeron® J1900 processor
- Rich I/Os : 4 COMs , 4 USB, dual Intel® LAN, VGA & DVI
- Wide Range +9~36V DC Input
- Dual mini PCIe expansion for wireless communication
- Fanless housing with front IP65 compliance and up to 50 degree high temperature



VITA PPC + 3I385AW

<p>VITA 10.1"</p> <p>260.67W x 183.37D x 70.8H mm</p>	<p>VITA 15"</p> <p>364.03W x 290.93D x 72.8H mm</p>	<p>VITA 21.5"</p> <p>519.91W x 314.91D x 73.25H mm</p>	<p>VITA 23.8"</p> <p>575.06W x 347D x 73.8H mm</p>
 <div>  <p>Data Sheet (PDF)</p> </div>	 <div>  <p>Data Sheet (PDF)</p> </div>	 <div>  <p>Data Sheet (PDF)</p> </div>	 <div>  <p>Data Sheet (PDF)</p> </div>

Function MAP



3I385AW/CW

Completed solution for IoT & Industry 4.0 Applications

- Intel® Atom™ E3845 / E3825, Celeron® J1900 processor
- 1 x DDR3L SODIMM socket, max. 8GB
- Display Interface: VGA & DVI
- 2 x Intel GbE, 2 x Mini PCIe, 1 x SIM
- 4 x USB 3.0, 6 x RS232/422/485
- Wide Range DC IN +9~36V
- Wide temperature support of -20°C ~ 70°C

Data Sheet (PDF)

