

Build Smart Solutions for Tomorrow











## **Features**

- 15" True-Flat PCAP Touch
- Intel Bay Trail Processor
- Front IP66, Rear IP20
- · Fanless and Silent
- · Isolated DI/DO, RS232 & RS232/422/485 by Terminal Block with Strain Relief
- RFID/ WiFi + BT Available
- Front Key-Secured Lock for USB & Power Switch
- · Best Panel Mount IPC Solution for Automation Application



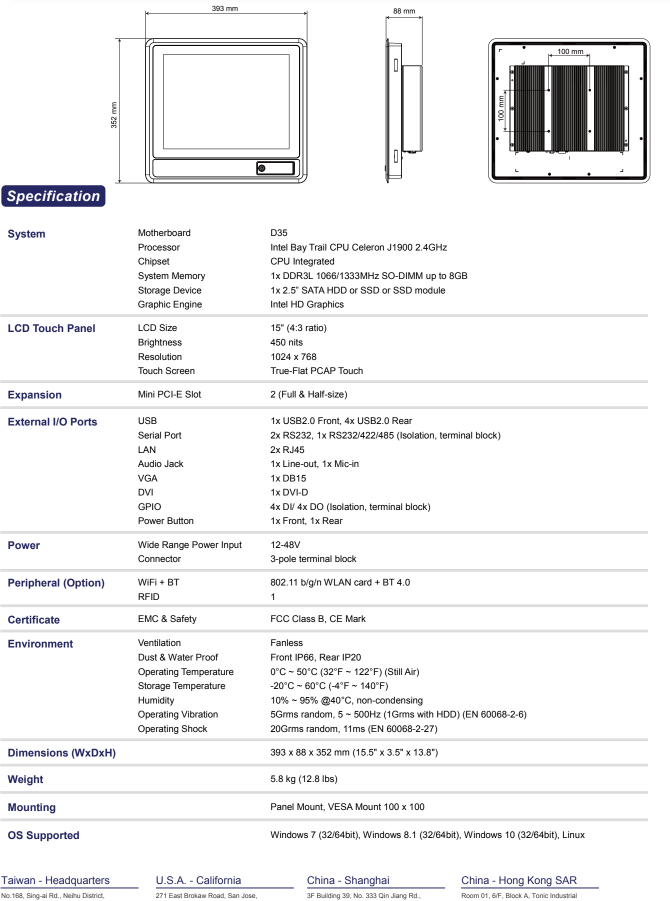
ର

As labor costs are increasingly growing, companies in the automation industry are looking to make their factories smarter through improving efficiency, lowering human labor, and continuing to guarantee high product quality. Flytech provides a wide range of industrial touch Panel PC products in different form factors, high brightness displays, and customizable high performance hardware configurations that are designed and certified to work under harsh environments and various automation applications.

K747

K747 Industrial Automation Touch Panel Mount PC





No.168, Sing-ai Rd., Neihu District, Taipei City 11494, Taiwan, R.O.C. Tel: 886-2-8791-4988 Fax: 886-2-8791-4966 E-mail: sales@flytech.com.tw www.flytech.com U.S.A. - California 271 East Brokaw Road, San Jose, CA 95112, U.S.A. Tel: 1-510-257-5180 Fax: 1-510-257-5181 E-mail: sales@flytech.com

3F Building 39, No. 333 Qin Jiang Rd., Shanghai 200233, P.R.China Tel: 86-21-5426-1555 Fax: 86-21-5426-1001 E-mail: sales@flytech.com.cn www.flytech.com.cn

Room 01, 6/F, Block A, Tonic Industrial Centre, 26 Kai Cheung Road, Kowloon Bay, Kowloon, Hong Kong Tel: 852-3525-5800 Fax: 852-2751-7447 E-mail: sales@flytech.com.hk

©2017 Flytech Technology Co., Ltd. All rights reserved. Registered trademarks and trademarks are property of their respective owners. The specification is subject to change without prior notice. Flytech endeavors to ensure that the information in this document is correct and fairly stated but does not accept liability for any error or omissions. The development of Flytech products and services is continuous, and published information may not be up to date. It is important to check the current position with Flytech.