



We are very pleased to present you with the latest issue of our Backplane Systems Technology E-Newsletter.

ICP Electronics Australia has been supplying Industrial & Embedded Computer Solutions since 1989 and we are still providing Industrial Computer Components and Complete Embedded PC Solutions, customer service and technical support at a competitive price.

Best Regards,

The Backplane Systems Team.

Introduction
Featured Product: vbox-3100
Mobile DVR System
Spotlight On: FPC08WA1 Fanless Touch Panel PC
Article: SINTRONES

Featured Product...

VBOX-3100



**Backplane Systems Technology
Announces the Release of the
VBOX-3100**

The VBOX-3100 Mobile DVR System is equipped with an Intel D525 1.8GHz Dual Core processor, has DDR3 capabilities up to 4GB. This in-vehicle video recorder provides high quality digital recording on 4-8 channel D1, in 120/240fps resolution, with real-time display (NTSC 720X480, PAL 720/576).

The VBOX-3100 is the perfect solution for mobile security and surveillance applications within buses/coaches, commercial passenger vehicles, aircraft carriers, railway systems, mission critical fleets and law-enforced vehicles like police cars.

[more information](#)

[download PDF](#)

Visit us on the Web...



[Click on the above links to visit pages](#)

Article...

**Backplane Systems Technology Has
Been Appointed as the Exclusive
Australian Distributer for
SINTRONES Technology Corp.**

SINTRONES Technology Corp. was founded by a team that is young, dynamic, and innovative. Their team expertise has been built over the years through experience in design, sales, and handling projects on x86, RISC platforms and vertical-application system platform integration.

The SINTRONES range of in-vehicle computers include a variety of different technologies to benefit their application across numerous industries.



Spotlight On...

FPC-08WA1

[more information](#)

[download PDF](#)



- 8.9" WSVGA TFT Touch Panel PC
- 5-wire Resistive Touch Screen
- AMD Geode LX800 @ 0.9W 500MHz CPU
- VGA, Audio
- Dual Ethernet, Optional WiFi Module
- 1 CF, 2 COM, 2 USB
- Wide Range Voltage Input +10V~28V
- VESA Compliance
- IP-65 Compliant Front Panel