



Level 6, 412 Collins Street
MELBOURNE VIC 3000
Ph (03) 9642 0655 Fax (03) 9642 5177
www.xped.com
ABN 89 122 203 196

ASX Release

11 April 2016

ADRC TECHNOLOGY SOON TO BE AVAILABLE ON INTEL'S MARKET LEADING IoT GATEWAY PLATFORM

Highlights

- Xped's **ADRC technology** to be compatible with and available on the **"INTEL® IoT Gateway Platform"**
- **INTEL** customers to have access to all the benefits that **ADRC technology** provides
- In conjunction with Intel, Xped is developing a **mini PCI-express card** that provides **NFC and 802.15.4** communications with ADRC firmware executing on the latest **"Intel® Quark™ D2000 Microcontroller"**
- By adding an Xped mini PCI-express card, **ADRC** can now be added to **IoT gateway routers** available from several leading vendors that utilize **Intel's popular "Moon Island © IoT gateway"** reference design
- To support the **mini PCI-express card**, Xped is also porting its **ADRC gateway services** that can be deployed **onto various platforms based on the Yocto Project**

Xped Limited(**ASX: XPE**) (“**Xped**” or “the **Company**”) is delighted to announce that Xped's ADRC technology will soon be compatible and available on the "Intel® IoT Gateway". Intel customers will have access to all the benefits that ADRC technology provides, including NFC on-boarding of devices with a simple tap.

Based on the latest "Intel® Quark™ Microcontroller D2000" Xped has developed a mini PCI-express card that provides the NFC and 802.15.4 communications hardware required by ADRC and can now be added to IoT gateway routers available from several leading vendors that utilize the popular "Intel® Quark™ D2000 Microcontroller".

Only one open sourced app will be required as a device browser and thus will provide the user interface for any device, from any manufacturer, and cloud services, providing manufacturers and end users with information they have never had access to up until now.

To support the mini PCI-express card, Xped is also porting its ADRC gateway services that can be deployed onto various platforms based on the Yocto Project (an open source collaboration project) that Intel invests significantly in.

Xped Chairman and CEO Chris Wood stated, “We are delighted to be developing our technology with Intel, and it is extremely encouraging to know that our ADRC technology will soon be compatible and available on the Intel® IoT Gateway. Intel will soon be able demonstrate this technology to their customers which we expect will lead to our planned early revenue streams for the company.”

By order of the Board

About Intel

Intel Corporation is an American multinational technology company headquartered in Santa Clara, California. Intel is one of the world's largest and highest valued semiconductor chip makers, based on revenue. It is the inventor of the x86 series of microprocessors, the processors found in most personal computers. Intel supplies processors for computer system manufacturers such as Apple, Samsung, HP and Dell. Intel also makes motherboard chipsets, network interface controllers and integrated circuits, flash memory, graphics chips, embedded processors and other devices related communications and computing

About Xped

Xped has developed revolutionary and patent protected technology that allows any consumer, regardless of their technical capability, to connect, monitor and control devices and appliances found in our everyday environment. It's as simple as two people shaking hands. By enabling the Internet of Things, Xped's ADRC platform will bring benefit to Manufacturers, Retailers, Service Providers and Consumers.

At Xped, we're ***Making Technology Human Again.***

For more information:

For Xped Inquiries:

Company Secretary

T 03 9642 0655

E info@xped.com

www.xped.com