

Xped Limited



Successful Porting completed for Intel® IoT Gateway Platform

Successful porting completed using Intel® Quark D2000 Microcontroller and Advantech Embedded IoT Gateway

Testing of ADRC services on Intel® Moon Island Gateway platform to commence soon

Demonstrations to Intel® Engineers to occur in the coming weeks

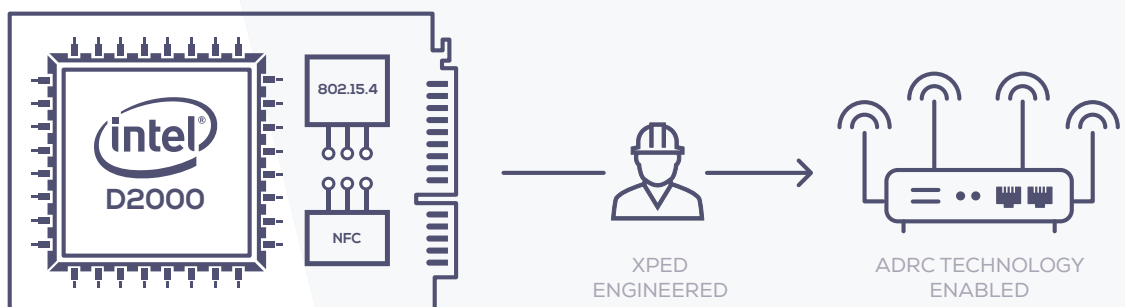
Demonstrations to Original Equipment Manufacturers to commence in June

On the 11th April 2016, the Company **Xped Limited (ASX: XPE)** announced its ADRC technology will soon be compatible and available on the Intel® IoT Gateway platform.

Xped is now delighted to announce that it has just completed successful porting of its ADRC gateway services using an Advantech Embedded IoT Gateway running Linux. The next step requires testing the ADRC services against Intel® Moon Island gateway platform on the same Advantech hardware. Moon Island provides state of the art cloud connectivity, security and management services to an IoT gateway.

The Company expects to complete this phase very soon and plans are underway to demonstrate its ADRC technology running on the gateway to Intel engineers and OEM's in the coming weeks in Asia.

The development of Xped's Mini PCIe card with ADRC functionality allows compatibility with leading Intel® IoT gateway manufacturers including Advantech and other OEMs who offer the Mini PCIe expansion slot in their gateway devices.



Xped Limited

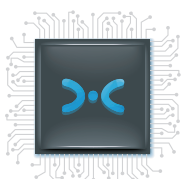


ABOUT XPED

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:



Contact Xped Limited

ABN 89 122 203 196
Level 6, 412 Collins Street
Melbourne VIC 3000

T 03 9642 0655
F 03 9642 5177
E info@xped.com
www.xped.com