Xped Limited



TELINK PORT COMPLETION DATE SET FOR MARCH 31

Xped Limited (ASX: XPE) ("Xped" or "the Company") is pleased to provide an update on the ADRC port to the Telink 8269 chip.

Xped's engineering team is working closely with Telink to finalise the port, allowing both companies to enter a testing, evaluation and debugging phase prior to offering ADRC to Telink's customer base. This is on target for completion by March 31, 2017.

The Telink 8269 chip is targeted toward the extremely low-cost high volume device market. Once the Telink 8269 port is complete Xped will begin another phase of development to port ADRC onto a new, still to be released, Telink chipset built for higher-end devices. In response to Telink's customer's needs Xped will be adding the function of BLE pairing capabilities.

Dr Wenjun Sheng said "I am pleased with the progress that both Xped and Telink engineering departments have made with the shared resourcing provided by both companies. Feedback from Telink clients to date has been extremely positive, we now look forward to setting an official launch post porting completion before the end of the first quarter".

Founder, Executive Director & Head of Engineering John Schultz said: "We are delighted to advise our shareholders that it is firmly on track to complete the ADRC port to the Telink 8269 chip by end of March, allowing Telink and Xped to jointly market to Telink's client base which is forecast to grow to 150 million chipsets in 2017.

By Order of the Board



Xped Limited



ABOUT XPED

Xped is an Australian Internet of Things ("IoT") technology business. 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 Easy 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

CORPORATE ENQUIRIES:

Cameron Low T 03 9225 5389 E <u>ir@xped.com</u>

