

# Xped Limited



## ADRC Now Available on STM32 Microcontrollers

Xped Limited (**ASX: XPE**) (“Xped” or “the Company”) announces it has successfully ported ADRC to the STM32 Ultra Low Power microcontroller series.

Xped ported its ADRC firmware onto STM32 Microcontrollers using the STM32Cube development ecosystem. Given the robustness and feature set capabilities of the STM32 series, Xped will look to utilise these chipsets in a number of industrial applications for customers and partners.

The Xped infrastructure platform is made up of our patented technologies for device discovery and provisioning “TAP”, the Xped App and RML Language for simple and easy to develop user interfaces and user experiences, and our cloud services components. By porting our technology to the STM32 microcontrollers we provide our customers time-to-market IoT solutions targeting both enterprise and consumer applications.

Xped also expresses gratitude as the Company begins to attract attention from a number of leading and global technology companies.

Martin Despain  
Managing Director

# 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 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](mailto:info@xped.com)  
[www.xped.com](http://www.xped.com)

## CORPORATE ENQUIRIES:

Cameron Low  
T +61 3 9245 6206  
E [ir@xped.com](mailto:ir@xped.com)