Xped Limited



DELIVERY OF XPED APP iCHARGER PLUGIN TO COMPLEX SEMICONDUCTOR

Highlights

- Xped develops a custom plugin for the Complex Semiconductor iCharger device
- Xped app plugin enables playback of music and changing of the FM radio broadcast frequency
- The iCharger Bluetooth device enables music stored on a smartphone to be played back on a standard FM radio
- iCharger is a high volume consumer electronic product sold in the mainland China market
- First delivery to Xped's Chinese joint venture partner

Xped Limited (ASX: XPE) ("Xped" or "the Company") is pleased to provide an update in relation to the development of new functionality for the Xped app that provides control over Complex Semiconductor's iCharger device.

Complex Semiconductor, a subsidiary of Lenze Technology Co. Limited of Shenzhen China (http://www.lenzetech.com/), has established a joint venture with Xped to develop and market Bluetooth Low Energy (BLE) based products. iCharger is the first product to be produced under the joint venture agreement.



Xped Limited



Complex Semiconductor designed the electronics and plastic housing for the product and Xped developed a custom plugin for the Xped app. The plugin enables the playback of music stored on a smartphone to be streamed over Bluetooth to the device which then broadcasts it on an FM radio frequency so that it can be heard on a standard FM radio. The device is very popular in mainland China, an older version selling many millions of units per month.

The software plugin has been developed for both the iPhone and Android versions of the Xped app and provides language support for both English and Chinese. Complex Semiconductor are currently testing the app and Xped expects the user acceptance tests to be completed in the next few weeks.

Tony Xu, general manager of Lenze Technology said "We have many Bluetooth products and each one has its own individual app. We are excited to use the Xped app for our new iCharger product. If this goes well, we will consider migrating control for most of our products to the Xped Super App".

The iCharger product is expected to begin shipping in 2017.

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 www.xped.com

CORPORATE ENQUIRIES:

Cameron Low T +61 3 9245 6206 E ir@xped.com

