

Patent Acquisition Opportunity

UER Technology Corporation
Battery

MiiCs & Partners

6F., No.32, Jihu Rd., Neihu Dist.,
Taipei City 114, Taiwan (R.O.C.)

www.MiiCsPartners.com

Disclaimer

This memorandum constitutes an offer for sale of patents on behalf of the owner by MiiCs, an IP brokerage company. It is not intended to and shall not be interpreted as an offer or a request for patent license. The information in this report is provided solely for the purpose of assisting the independent evaluation of the portfolio by prospective buyers. Nothing in this document shall constitute or be interpreted as legal analysis regarding the scope of the patents or other intellectual property rights. Any discussion of the use or potential use of the patent portfolio is for illustrative purposes only. In making a decision regarding this sales opportunity, potential purchasers must rely on their own examination and evaluation of the patents and portfolios including the merits and risks involved. No representation or warranties regarding the patents or portfolios are provided or implied. This report and any other documents or information provided by MiiCs related to the patents or portfolios are intended for use by the receiving party solely for its use in engaging in the sales process and in determining whether to purchase the patents or portfolios. Any distribution of such report, documents or information outside of the receiving party's organization without MiiCs' permission is strictly prohibited. MiiCs reserves the right to modify or discontinue the sales process at any time including accepting offers prior to the completion of the due diligence period.

The information provided herein or exchanged pursuant to the sales process is not intended to be notice or accusation of infringement of any of the patents or portfolios offered for sale, and shall not be used as proof of pre-litigation notice to or knowledge by the prospective buyer of the existence of potential infringement of any patents or portfolios offered for sale herein.



Executive Summary

Portfolio overview

- ▶ The portfolio comprises of 1 US, 4 CN, 1 JP, and 19 TW granted patents and 6 US, 17 CN, and 5 TW applications in 24 families assigned to UER Technology Corporation.
- ▶ The technology in this portfolio relates to battery, including battery power system, battery module, battery holder, battery device and battery pack, battery assembly, and power source device.

Encumbrances

- ▶ No Encumbrances.
- ▶ No buyer restrictions.

Transaction Profile

- ▶ Guide price: To be discussed





Patent List - US Patents

Family No.	Country	Appl. No.	Appl. Date	Title	Pub./Issue No.	Pub./Issue Date
10	US	14/067979	2013-10-31	Battery power system having high working stability	US9276420	2016-03-01
11	US	14/067980	2013-10-31	BATTERY POWER SYSTEM	US20150086828A1	2015-03-26
12	US	14/576935	2014-12-19	BATTERY DEVICE AND BATTERY PACK	US20150214585A1	2015-07-30
13	US	14/576717	2014-12-19	BATTERY DEVICE AND BATTERY PACK	US20150214531A1	2015-07-30
14	US	14/573241	2014-12-17	BATTERY MODULE	US20150188105A1	2015-07-02
16	US	14/573261*	2014-12-17	BATTERY MODULE	US20150188201A1	2015-07-02
17	US	14/573270*	2014-12-17	BATTERY MODULE	US20150188202A1	2015-07-02

* Highly recommended





Contact

If the portfolio is of interest or you require further information, please contact us.



China

+86-755-29270807 ext 35162
11F, Rongqun Building, No. 83,
Longguan east Rd.,
Longhua new Dist., Shenzhen,
Guangdong, China



Taiwan

+886-2-77330270 ext 16643
6F, No. 32 Jihu Rd.,
Neihu Dist., Taipei City 114, Taiwan

