

775 Montague Expressway Milpitas, CA 95035 Tel: 408-526-1188 Fax: 408-526-1088 Email: TCB@siemic.com

## **Project and Product** Certification Representative **Authorization Letter**

Reason for Amendment (current / obsolete)	Revision History		
	From	То	Approved Date
Initial Release (obsolete)	1.0	1.0	Nov-14-2006
Revised wording (obsolete)	1.0	2.0	Sept-25-2007
Updated company template (obsolete)	2.0	3.0	Jan-31-2012
Updated letter information (current)	3.0	4.0	May-23-2014

## Shenzhen Yifang Digital Technology Co., Ltd.

2014-7-31

To: SIEMIC, INC. 775 Montague Expressway, Milpitas, CA 95035 USA

Dear Sir/Madam,

We, <u>Shenzhen Yifang Digital Technology Co., Ltd.</u>.hereby authorize SIEMIC, INC. to act as a Certification Body for certifying for the following project(s):

FCC ID: S7JNXW8QC16G

Nextbook; Model Number: NXW8QC16G

Sincerely,

Signature

Xiangqian Shu / Engineer

E-mail: sxq@yifangdigital.com

Phone: 0755-27354945 Fax: 0755-86106467

Lianggianshu

Address Building NO.23, Fifth Region, Baiwangxin Industrial Park,

Songbai Rd., Nanshan, Shenzhen 518108, China

## Shenzhen Yifang Digital Technology Co., Ltd.

2014-7-31

To: SIEMIC, Inc. 775 Montague Expressway, Milpitas, CA 95035 USA

Dear Sir/Madam,

Re: Project and Product Certification Representative Authorization Letter

We, <u>Shenzhen Yifang Digital Technology Co.</u>, <u>Ltd.</u> hereby authorize SIEMIC, Inc. to act as Certification Body for certifying for the following project(s):

FCC ID: S7JNXW8QC16G

Nextbook; Model Number: NXW8QC16G

We affirm that between SIEMIC, Inc. and Shenzhen Yifang Digital Technology Co., Ltd. any difference in understanding, including test plan, measurement methods, applicable standards and relevant procedures and processes have been resolved prior to commencement of testing activities.

Sincerely,

Signature

Xiangqian Shu / Engineer

E-mail: sxq@yifangdigital.com

Phone: 0755-27354945 Fax: 0755-86106467

Address Building NO.23, Fifth Region, Baiwangxin Industrial Park,

Songbai Rd., Nanshan, Shenzhen 518108, China