

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

Unisen limited

2014/8/14

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

Dear Sir/Madam,

Re: Product Certification Representative Authorization Letter

We, <u>Unisen limited</u> hereby authorize SIEMIC, Inc. to act as a Certification Body for certifying for the following project(s):

Product:	iPazzPort CarKarPlay
Trade Name:	N/A
Model Name:	MCS-808-03
Serial Model:	MCS-808-XX (xx in the model designation may be any alphanumeric characters denoting different configuration options)
FCC ID:	BOOKP-MCS808-XX

Sincerely,

ergýi

Client's name / title : Dengyi / Engineer Contact information / address : Room 907, Fook Hong Industrial Bldg.,19 Sheung Yuet Road, Kowloon Bay,Kowloon, Hong Kong Unisen limited

2014/8/14

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

Dear Sir/Madam,

Re: Project and Product Certification Representative Authorization Letter

We, <u>Unisen limited</u> hereby authorize SIEMIC, Inc. to act as Certification Body for certifying for the following project(s):

Product:iPazzPort CarKarPlayTrade Name:N/AModel Name:MCS-808-03MCS-808-XX (xx in the model designation
may be any alphanumeric characters denoting
different configuration options)FCC ID:BOOKP-MCS808-XX

We affirm that between SIEMIC, Inc. and <u>Unisen limited</u>, 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,

ergýi

Client's name / title : Dengyi / Engineer Contact information / address : Room 907, Fook Hong Industrial Bldg.,19 Sheung Yuet Road, Kowloon Bay,Kowloon, Hong Kong