

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 (obsolete)	3.0	4.0	May-23-2014
Added FCC ID field (current)	4.0	5.0	Sept 16 2014

Arlo Technologies, Inc.

2200 Faraday Ave. Suite 150, Carlsbad, CA 92008, United States Tel: 408-890-3034/Fax: 925-337-3724

Date: 2018/10/24

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

Dear Sir/Madam,

Re: Product Certification Representative Authorization Letter

We, _____ Arlo Technologies, Inc.__ hereby authorize SIEMIC, Inc. to act as a Certification Body for certifying for the following project(s):

(Alro Gen5 Entry Hub, VMB5000)
FCC ID: 2APLE18300394
IC: 23815-18300394

Sincerely,

Richard Hayley / R&D, Regulatory Compliance Manager

Tel: 408-890-3034

Fax: NA

E-mail: RHAYLEY@arlo.com

Arlo Technologies, Inc.

2200 Faraday Ave. Suite 150, Carlsbad, CA 92008, United States Tel: 408-890-3034/Fax: 925-337-3724

Date: 2018/10/24 To: SIEMIC, Inc. 775 Montague Expressway, Milpitas, CA 95035 USA Dear Sir/Madam. Re: Project and Product Certification Representative Authorization Letter We, _____ Arlo Technologies, Inc. _____hereby authorize SIEMIC, Inc. to act as Certification Body for certifying for the following project(s): (Alro Gen5 Entry Hub, VMB5000) FCC ID: 2APLE18300394 IC: 23815-18300394 We affirm that between SIEMIC, Inc. and _____ Arlo Technologies, Inc. ____, 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, Rh-Mh Richard Hayley / R&D, Regulatory Compliance Manager Tel: 408-890-3034 Fax: NA

E-mail: RHAYLEY@arlo.com