## pragragragragragr

## TECHNICAL ACCEPTANCE CERTIFICATE CERTIFICAT D' ACCEPTABILITÉ TECHNIQUE

SIEMIC Tracking Number: SC19031802-PII-006 Certification No.

**SIEMIC Pistage du Nombre** 

Application Type: Single New

Certification No.: 20127-ARGN

5936A-1

No. DE CERTIFICATION

Issued Date (Date Publiée): March 18, 2019

Issued To (DÉLIVRÉ A): Particle Industries,Inc

Address 126 Post St, 4th floor, San Francisco, CA 94108 USA

**Product Description** 

(DESCRIPTION DU MATÉRIEL):

Argon

Trade Name (MARQUE): Particle Industries,Inc

 HVIN:
 ARGN
 FVIN:
 V0.8.0

 PMN:
 ARGN
 HMN:
 Argon

Tested By (TESTÉ A):

Bureau Veritas Shenzhen Co., Ltd.

Test Site Registration Number

Dongguan Branch (Numéro du site de test):

Address (adresse): No. 34, Chenwulu Section, Guantai Rd., Houjie Town, Dongguan City, Guangdong 523942, China.

Radio Standards Specification (No., Issue & Date) RSS SPÉCIFICATION/ ÉDITION & DATE	RSS-247 Issue 2 Feb 2017 / RSS-210 Issue 9 Aug 2016
Antenna Information (INFO SUR L'ANTENNE)	PCB Antenna for 2.4GHz, Loop Antenna for NFC, FPCB Antenna for WIFI

Frequency Range(MHz) (BANDE DE FRÉQUENCES)	RF Power (W) PUISSANCE H.F.	Emission Designator Émissions Designator
2405-2480	0.001151	2M25D1D
2412-2462	0.074989	13M1D1D
2412-2462	0.136773	16M6D1D
2412-2462	0.145881	17M5D1D
2422-2452	0.182390	36M7D1D
13.56-13.56	42.74dBuV/m @ 3m	39K2F1D
- I I-T	EU Notified Body (CE 2200)	
1 <u>- 1   1   1   1   1   1   1   1   1   1 </u>		1 7 4 1
I JA	PAN RECOGNIZED CB(208)	
- 1-() \	Hong Kong ECR/US002)	/ 44/ /
	riong Kong r Ob(OCOC)	
	SINGAPORE(FCB)	
2 - //	/	
	WWW.SIEMIC.COM	

"Certification of equipment means only that the equipment has met the requirements of the above-noted specification. Licence applications, where applicable to use certified equipment, are acted on accordingly by the Industry Canada issuing office and will depend on the existing radio environment, service and location of operation. This certificate is issued on condition that the holder complies and will continue to comply with the requirements and procedures issued by Industry Canada. The equipment for which this certificate is issued shall not be manufactured, imported, distributed, leased, offered for sale or sold unless the equipment complies with the applicable technical specifications and procedures issued by Industry Canada."

La certification du matériel signifie seulement que le matériel a satisfait aux exigences de la norme indiquée ci-dessus. Les demandes de licences nécessaires pour l'utilisation du matériel certifié sont traitées en conséquence par le bureau de délivrance d'industrie Canada et dépendent des conditions radio ambiantes, du service et de l'emplacement d'exploitation. Le présent certificat est délivré à la condition que le titulaire satisfasse et continue de satisfaire aux exigences et aux procédures d'industrie Canada. Le matériel à l'égard duquel le présent certificat est délivré ne doit pas être fabriqué, importé, distribué, loué, mis en vente ou vendu à moins d'être conforme aux procédures et aux spécifications techniques applicables publiées par Industrie Canada.

I hereby attest that the subject equipment was tested and found in compliance with the above-noted specification. J'atteste, par la présente, que le matériel a fait l'objet d'essai et a été jugé conforme à la spécification ci-dessus...

Signature: Leslie Bai

Director of Certification, Canadian Certification



775 Montague Expressway, Milpitas, CA 95035, USA Tel: 408 526 1188 ; Fax : 408 5261088 Website: <u>WWW.SIEMIC.COM</u>, Email: <u>Info@siemic.com</u>

 $\textbf{Please check the validation of this certificate at} \ \underline{\textbf{http://www.siemic.com/Pages/siemic\_db/public/certverification.asp} \\ \textbf{Please check the validation of this certificate at} \ \underline{\textbf{http://www.siemic.com/Pages/siemic\_db/public/certverification.asp} \\ \textbf{Please check the validation of this certificate at} \ \underline{\textbf{http://www.siemic.com/Pages/siemic\_db/public/certverification.asp} \\ \textbf{Please check the validation of this certificate at} \ \underline{\textbf{http://www.siemic.com/Pages/siemic\_db/public/certverification.asp} \\ \textbf{Please check the validation of this certificate at} \ \underline{\textbf{http://www.siemic.com/Pages/siemic\_db/public/certverification.asp} \\ \textbf{Please check the validation of this certificate at} \ \underline{\textbf{http://www.siemic.com/Pages/siemic\_db/public/certverification.asp} \\ \textbf{Please check the validation of this certificate at} \ \underline{\textbf{http://www.siemic.com/Pages/siemic\_db/public/certverification.asp} \\ \textbf{Please check the validation of this certificate at} \ \underline{\textbf{http://www.siemic.com/Pages/siemic\_db/public/certverification.asp} \\ \textbf{Please check the validation of this certificate at} \ \underline{\textbf{http://www.siemic.com/Pages/siemic\_db/public/certverification.asp} \\ \textbf{Please check the validation of this certificate at} \ \underline{\textbf{http://www.siemic.com/Pages/siemic\_db/public/certverification.asp} \\ \textbf{Please check the validation of this certificate at} \ \underline{\textbf{http://www.siemic.com/Pages/siemic\_db/public/certverification.asp} \\ \textbf{Please check the validation of the validation.asp} \ \underline{\textbf{http://www.siemic.com/Pages/siemic\_db/public/certverification.asp} \\ \textbf{Please check the validation of the validation.asp} \ \underline{\textbf{http://www.siemic.com/Pages/siemic\_db/public/certverification.asp} \\ \textbf{Please check the validation of the validation.asp} \ \underline{\textbf{http://www.siemic.com/Pages/siemic\_db/public/certverification.asp} \\ \textbf{Please check the validation.asp} \ \underline{\textbf{http://www.siemic.com/Pages/siemic\_db/public/certverification.asp} \\ \textbf{Please check the validation.asp} \ \underline{\textbf{http://www.siemic.com/Pages/siemic\_db/public/certverification.asp} \\ \textbf{Please check the v$ 

क्षा १ क का १ क का १ क का १ क का १ क का

