Country-specific Radio Regulations of RFID Equipment

August 2023 OMRON Corporation

Industrial Automation Company

RFID readers, writers, and antennas are intentionally emitting the magnetic fields and electromagnetic waves of specific frequencies. To use them in a different country, you must conform to the regulations on radio equipment of that country. We have obtained type approvals etc. so that OMRON products can be used in the following countries. Be aware that OMRON RFID equipment cannot be used in the countries that are not listed in this document. If you have any questions, contact your OMRON sales representative.

1. Japan

- (1) Radio administration: Ministry of Internal Affairs and Communications
- (2) Certification number, Type designation number
 - Refer to the web page "Models with Standards Certification" (https://www.ia.omron.com/support/models/).
- (3) Precautions for use For V780, you need to make application at the licensing bureau before use. Refer to the User's Manual for how to make application.

Model	Frequency	Japanese Radio Law	Type approval	Remarks
		Article 4, paragraph (1), item (i) of the		
		Radio Act		
V600 Series	530 kHz	Article 6, paragraph (1), item (i) of the	Not required	
		Enforcement Regulation of the Radio Law		
		(Extremely Low Power Radio Station)		
		Article 44, paragraph (1), item (ii), 1 of the		
V640 Series	134.2 kHz	Enforcement Regulation of the Radio Law	Not required	
V040 Selles	134.2 KHZ	(Inductive Radio Communication	Notrequired	
		Equipment)		
V680 Series		Article 44, paragraph (1), item (ii), 3 of the		
		Enforcement Regulation of the Radio Law	Туре	
	13.56 MHz	Standards: ARIB STD-T82	designation	
V680S Series		(Inductive Reader/Writer Communication	designation	
		Equipment)		
		Article 14 of the Enforcement Regulation of		You need
V780-HMD68-□-	916.8 to 919.2 MHz	the Radio Law (Premises Radio Station)	Construction	to make
		Standards: ARIB STD-T106	design	application
JP		(920MHz-Band RFID Equipment	certification	at the
		for Premises Radio Station and Land	Contineation	licensing
		Mobile Radio Station)		bureau.

2. Europe

(1) Radio administration

Radio regulations in European countries are based on the Recommendation ERC/REC 70-03 Relating to the use of SRD (Short Range Devices) of CEPT (European Conference of Postal and Telecommunications Administrations). Moreover, on the basis of RE Directive (Radio Equipment Directive, 2014/53/EU, Radio Equipment Directive), products in the table below conform to the Radio Standards, EMC (Electromagnetic Compatibility) Standards, and Electrical Safety Standards of Europe.

Model	Fraguanay	На	Conformity		
woder	Frequency	Radio spectrum	EMC	Electrical safety	assessment
V600 Series (Note 1)	530 kHz	EN 300 330	EN 301 489-1	EN 60950-1 or EN 61010-1	Conforming
V640 Series (Note 2)	134.2 kHz	EN 300 330	EN 301 489-1	EN 61010-1	Conforming
V680 Series (Note 2) V680S Series (Note 2)	13.56 MHz	EN 300 330	EN 301 489-1	EN 61010-1	Conforming
V780-HMD68- □-EU	865.6 to 867.6 MHz	EN 302 208	EN 301 489-1	EN 61010-2- 201	Conforming

(2) You do not need to submit an application for user license etc. before use.

(Note 1)

- (1) V600-H07 and V600-HS67 cannot be used in European countries.
- (2) V600-CH□, V600-H11, V600-H51, V600-H52, combinations of V600-HA51, V600-HAM81/91, or V600-HAR81/91/92 and antenna V600-HS51/61, and combinations of V600-HAM42-DRT and antenna V600-HS51/51/63 can be used in the following 33 countries (including 28 EU member countries).

Iceland (IS), Ireland (IE), United Kingdom (GB), Italy (IT), Estonia (EE), Austria (AT), Netherlands (NL), Cyprus (CY), Greece (GR), Croatia (HR), Switzerland (CH), Sweden (SE), Spain (ES), Slovakia (SK), Slovenia (SI), Czech (CZ), Germany (DE), Turkey (TR), Denmark (DK), Hungary (HU), Finland (FI), France (FR), Bulgaria (BG), Belgium (BE), Poland (PL), Portugal (PT), Norway (NO), Malta (MT), Latvia (LV), Lithuania (LT), Liechtenstein (LI), Romania (RO), Luxembourg (LU)

(3) Combinations of amplifier V600-HAM81/91 or V600-HAR81/91/92 and antenna V600-HS63 can be used in the following six countries.

Ireland (IE), United Kingdom (GB), Spain (ES), Slovenia (SI), Germany (DE), Latvia (LV)

(Note 2)

V640, V680, and V680S can be used in the following 33 countries (including 28 EU member countries).
Iceland (IS), Ireland (IE), United Kingdom (GB), Italy (IT), Estonia (EE), Austria (AT), Netherlands (NL), Cyprus (CY), Greece (GR), Croatia (HR), Switzerland (CH), Sweden (SE), Spain (ES), Slovakia (SK), Slovenia (SI), Czech (CZ), Germany (DE), Turkey (TR), Denmark (DK), Hungary (HU), Finland (FI), France (FR), Bulgaria (BG), Belgium (BE), Poland (PL), Portugal (PT), Norway (NO), Malta (MT), Latvia (LV), Lithuania (LT), Liechtenstein (LI), Romania (RO), Luxembourg (LU)

* Two alphabetical letters in parentheses, such as IS and AT, are the country codes based on ISO 3166-1.

3. North America

3-1. United States of America

- (1) Radio administration: FCC (Federal Communications Commission)
- (2) FCC ID: Refer to "Models with Standards Certification" (https://www.ia.omron.com/support/models/).
- (3) You do not need to submit an application for user license etc. before use.

Model	Frequency	Type approval
V600 Series	530 kHz	Approved
V640 Series	134.2 kHz	Approved
V680 Series	13.56 MHz	Approved (Except for V680-HAM42-PRT)
V680S Series	13.56 MHz	Approved
V780-HMD68-□-US	902 to 928 MHz	Approved

3-2. Canada

- (1) Radio administration: ISED (Innovation, Science and Economic Development Canada)
- (2) IC certification number: Refer to "Models with Standards Certification" (https://www.ia.omron.com/support/models/).
- (3) You do not need to submit an application for user license etc. before use.

Model	Frequency	Type approval
		Approved
V600 Series	530 kHz	(Except for V600-CH1D-V2, V600-CH1D-PSI, and V600-
		HA51)
V640 Series	134.2 kHz	Approved
V680 Series	13.56 MHz	Approved (Except for V680-HAM42-PRT)
V680S Series	13.56 MHz	Approved
V780-HMD68-□-US	902 to 928 MHz	Approved

3-3. Mexico

- (1) Radio administration: IFETEL (Instituto Federal de Telecomunicaciones: Federal Telecommunications Institute)
- (2) Certification number: Refer to "Models with Standards Certification" (https://www.ia.omron.com/support/models/).
- (3) You do not need to submit an application for user license etc. before use.

Model	Frequency	Type approval
V600 Series	530 kHz	Approved
V680 Series	13.56 MHz	Approved (Except for V680-HAM42-FRT/PRT)
V680S Series	13.56 MHz	Approved
V780-HMD68-□-MX	902 to 928 MHz	Approved

3-4. Brazil

- (1) Radio administration: ANATEL (Agência Nacional de Telecomunicações: National Telecommunications Agency)
- (2) Certification number: Refer to "Models with Standards Certification" (https://www.ia.omron.com/support/models/).

(3) You do not need to submit an application for user license etc. before use.

Model	Frequency	Type approval
		Approved
V600 Series	530 kHz	(V600-CH1D-V2, V600-H11, V600-HAM42-DRT,
		V600-HAM91, and V600-HAR91 only)
V680 Series	13.56 MHz	Approved (Except for V680-HAM42-FRT/PRT)
V680S Series	13.56 MHz	Approved

4. Asia

4-1. China

(1) Radio administration:

CMIIT (Ministry of Industry and Information Technology of the People's Republic of China)

- (2) CMIIT ID: Refer to "Models with Standards Certification" (https://www.ia.omron.com/support/models/).
- (3) You do not need to submit an application for user license etc. before use.

Model	Frequency	Type approval
V600 Series	530 kHz	Exempt from approval. (Except for V600-H07 and V600-HS67)
V640 Series	134.2 kHz	
V680 Series	13.56 MHz	Exempt from approval.
V680S Series	13.56 MHz	
V780-HMD68-□-CN	920.5 to 924.5 MHz	Approved

4-2. Republic of Korea

- (1) Radio administration: MSIT (Ministry of Science and ICT)
- (2) KC certification number: Refer to "Models with Standards Certification" (https://www.ia.omron.com/support/models/).
- (3) You do not need to submit an application for user license etc. before use.

Model	Frequency	Type approval
V600 Series	530 kHz	Approved (Except for V600-CH1D-PSI)
V640 Series	134.2 kHz	Approved
V680 Series	13.56 MHz	Approved (Except for V680-HAM42-FRT/PRT)
V680S Series	13.56 MHz	Approved
V780-HMD68-□-KR	917 to 920.8 MHz	Approved

4-3. Taiwan

- (1) Radio administration: NCC (National Communications Commission)
- (2) NCC certification number: Refer to "Models with Standards Certification" (https://www.ia.omron.com/support/models/).
- (3) You do not need to submit an application for user license etc. before use.

Model	Frequency	Type approval
V600 Series	530 kHz	Approved
V640 Series	134.2 kHz	Approved
V680 Series	13.56 MHz	Approved (Except for V680-HAM42-FRT/PRT)
V680S Series	13.56 MHz	Approved
V780-HMD68-□-TW	922 to 928 MHz	Approved

4-4. Hong Kong

- (1) Radio administration: OFTA (Office of the Telecommunications Authority, Government of the Hong Kong Special Administrative Region)
- (2) Series models in the table below can be used.
- (3) You do not need to submit an application for user license etc. before use.

Model	Frequency	Type approval
V680 Series	40 50 MUL	
V680S Series	13.56 MHz	Exempt from approval.

4-5. Philippines

- (1) Radio administration: NTC (National Telecommunications Commission)
- (2) NTC certification number: Refer to Models with Standards Certification (https://www.ia.omron.com/support/models/).
- (3) You do not need to submit an application for user license etc. before use.

Model	Frequency	Type approval
V680 Series	13.56 MHz	Approved (Except for V680-HAM42-FRT/PRT)
V680S Series	13.56 MHz	Approved

4-6. Indonesia

- (1) Radio administration: SDPPI (Direktorat Jenderal Sumber Daya Perangkat Pos dan Informatika: Directorate General of Posts and Informatics Resources & Equipments)
- (2) SDPPI certification number: Refer to "Models with Standards Certification" (https://www.ia.omron.com/support/models/).
- (3) You do not need to submit an application for user license etc. before use.

Model	Frequency	Type approval
V680 Series	13.56 MHz	Approved (Except for V680-HAM42-FRT/PRT)
V680S Series	13.56 MHz	Approved

4-7. Vietnam

- (1) Radio administration: MIC (Ministry of Information and Communications)
- (2) Series models in the table below can be used.
- (3) You do not need to submit an application for user license etc. before use.

Model	Frequency	Type approval
V640 Series	134.2 kHz	Approved (V640-HAM11-ETN-V2 only)
V680 Series	13.56 MHz Approved (Except for V680-HAM42-PRT)	
V680S Series	13.56 MHz	Approved (Except for V680S-HMD66-PNT/-HMD63-PNT)

4-8. Thailand

- (1) Radio administration: NTC (National Telecommunications Commission)
- (2) Registration number: Refer to "Models with Standards Certification" (https://www.ia.omron.com/support/models/).

Model	Frequency	Type approval	Remarks
V680 Series	13.56 MHz	Approved (Except for V680-HAM42-	
Voou Selles		FRT/PRT)	
V680S Series	13.56 MHz	Approved	
V780-HMD68-□-SG	920 to 925 MHz	Approved	User license
			required

4-9. Singapore

- (1) Radio administration: IMDA (Info-communication Media Development Authority)
- (2) IMDA registration number: Refer to "Models with Standards Certification" (https://www.ia.omron.com/support/models/).
- (3) You do not need to submit an application for user license etc. before use.

Model	Frequency	Type registration
V600 Series	530 kHz	Registered
V640 Series	134.2 kHz	Registered
V680 Series	13.56 MHz	Registered (Except for V680-HAM42-FRT/PRT)
V680S Series	13.56 MHz	Registered
V780-HMD68-□-SG	920 to 925 MHz	Registered

4-10. Malaysia

(1) Radio administration:

SKMM (Suruhanjaya Komunikasi dan Multimedia Malaysia: Malaysian Communications and Multimedia Commission)

(2) Certification number:

We have obtained the certification of the certification body SRIM QAS of Malaysia.

For certification numbers, refer to "Models with Standards Certification" (https://www.ia.omron.com/support/models/).

(3) You do not need to submit an application for user license etc. before use.

Model	Frequency	Type approval
		Approved
V600 Series	530 MHz	(Except for V600-CH1D-V2/PSI, V600-H07, V600-HAR91,
		V600-HAR92)
V640 Series	134.2 MHz	Approved
V680 Series	13.56 MHz	Approved (Except for V680-HAM42-FRT/PRT)
V680S Series	13.56 MHz	Approved
V780-HMD68-□-MY	919 to 923 MHz	Approved

4-11. India

- (1) Radio administration: DOC (Department of Telecommunications, Ministry of Communications)
- (2) Certification number:

We have obtained ETA (Equipment Type Approval). For certification numbers, refer to "Models with Standards Certification" (https://www.ia.omron.com/support/models/).

(3) You do not need to submit an application for user license etc. before use.

Model	Frequency	Type approval	
		Approved	
V600 Series	530 kHz	(V600-HA51, V600-HAM42-DRT, V600-HAM91, and	
		V600-HAR92 only)	
V640 Series	134.2kHz	Approved (V640-HAM11-V4, V640-HAM11-ETN-V2 only)	
V680 Series	13.56 MHz	Approved (Except for V680-HAM42-FRT)	
V680S Series	13.56 MHz	Approved	
V780-HMD68-□-IN	865 to 867 MHz	Approved	

4-12. Israel

- (1) Radio administration: MoC (Ministry of Communications)
- (2) For certification numbers, refer to "Models with Standards Certification" (https://www.ia.omron.com/support/models/).
- (3) You do not need to submit an application for user license etc. before use.

Model	Frequency	Type approval
V640 Series	134.2 kHz	Approved

5. Oceania

5-1. Australia

- (1) Radio administration: ACMA (The Australian Communications and Media Authority)
- (2) For registered models, refer to "Models with Standards Certification" (https://www.ia.omron.com/support/models/).
- (3) You do not need to submit an application for user license etc. before use.

Model	Frequency	Conformity
V680 Series	13.56 MHz	Conforming (Except for V680-HAM42-FRT/PRT)
V680S Series	13.56 MHz	Conforming

5-2. New Zealand

- (1) Radio administration: MBIE (Ministry of Business, Innovation and Employment)
- (2) For registered models, refer to "Models with Standards Certification" (https://www.ia.omron.com/support/models/).
- (3) You do not need to submit an application for user license etc. before use.

Model	Frequency	Conformity
V680 Series	13.56 MHz	Conforming (Except for V680-HAM42-FRT/PRT)
V680S Series	13.56 MHz	Conforming

6. Russia

- (1) Radio administration: Minkomsvyaz (Ministry of Digital Development, Communications and Mass Media of the Russian Federation)
- (2) For registered models, refer to "Models with Standards Certification" (https://www.ia.omron.com/support/models/).

Model	Frequency	Type approval	Remarks
V680 Series	13.56 MHz	Approved	
V680S Series	13.56 MHz	Approved	
V780-HMD68-□-RU	866 to 867.6 MHz	Approved	User license required

7. South Africa

(1) Radio administration: ICASA (Independent Communications Authority of South Africa)

Model	Frequency	Type approval
V600 Series	530 kHz	Approved (V600-HAM42-DRT and V600-HAM91 only)
V680 Series	13.56 MHz	Approved (V680-HAM42-DRT, V680-HAM91 and V680-H01-V2 only)
V680S Series	13.56 MHz	Approved (V680S-HMD63-EIP)

Note: Do not use this document to operate the Unit.

OMRON Corporation Industrial Automation Company

Kyoto, JAPAN

Contact : www.ia.omron.com

Regional Headquarters

OMRON EUROPE B.V. Wegalaan 67-69, 2132 JD Hoofddorp The Netherlands Tel: (31) 2356-81-300 Fax: (31) 2356-81-388

OMRON ASIA PACIFIC PTE. LTD. 438B Alexandra Road, #08-01/02 Alexandra Technopark, Singapore 119968 Tel: (65) 6835-3011 Fax: (65) 6835-2711
 OMRON ELECTRONICS LLC

 2895 Greenspoint Parkway, Suite 200

 Hoffman Estates, IL 60169 U.S.A.

 Tel: (1) 847-843-7900

 Fax: (1) 847-843-7787

OMRON (CHINA) CO., LTD. Room 2211, Bank of China Tower, 200 Yin Cheng Zhong Road, PuDong New Area, Shanghai, 200120, China Tel: (86) 21-5037-2220 Fax: (86) 21-5037-2200 Authorized Distributor:

©OMRON Corporation 2021-2023 All Rights Reserved. In the interest of product improvement, specifications are subject to change without notice.

Cat. No. Q345-E1-04 0823 (1021)