# FMC125 JATE

#### <u>Main Page</u> > <u>Professional Trackers</u> > <u>FMC125</u> > <u>FMC125</u> Certification & Approvals</u> > **FMC125 JATE**

The Japan Approvals institute for Telecommunications Equipment: JATE was established and licensed to promptly provide technical conditions regulatory compliance certifications for telecommunications terminal equipment in March 1984. In April 1985, with the enforcement of the Telecommunications Business Law, JATE was designated as a Technical conditions certification body, and began its certification activities (April 8, 1985). Then, the scope of certification was expanded with the establishment of the technical requirements, specified by telecommunication carriers (April 10, 1985). Along with the amendment of the Telecommunications Business Act in January 2004, JATE have shifted to the registered certification body.

The 'ISMS certification and registration center' was established on April 1st, 2003 and the work of conformity assessment and examination registration concerning information security of telecommunications was started. The 'Japan IPv6 certification center' was established on April 1st, 2008 and the certification work related to IPv6 Ready Logo was started. (IPv6 certification center was closed on March 31, 2018.) JATE have shifted to a general foundation on April 1st, 2013.

On April 1st, 2017, the technical standard conformity certification services of radio equipment based on the Radio Act is started.

## Contents

- <u>1 Description</u>
  - $\circ$  <u>1.1 Certification classification</u>
  - <u>1.2 Applicable product range</u>
  - <u>1.3 Application process</u>
  - <u>1.4 Application materials</u>
  - <u>1.5 Test content</u>
- <u>2 Attachments</u>

# Description

JATE certification is a telecommunications equipment compliance certification. This certification is for communications equipment in Japan, ensuring that the equipment meets the Japanese "Electric Communications Business Law". All wireless products connected to public phones or telecommunications networks must apply for JATE certification. In simple terms, JATE certification is a Japanese access certification.

JATE certification is a compulsory certification for Japanese public network telecommunications equipment. The Japanese Ministry of Public Administration and Interior, Post and Telecommunications (MPHPT) stipulates in the Japanese Telecommunications Business Law that compulsory certification of Japanese telecommunications equipment is implemented. Telecommunications commercial law was established in 1985, and Article 68 states that MPHPT authorizes qualified agencies to implement the qualification of technical conditions. MPHPT authorizes JATE (Japan Approvals Institute for Telecommunications Equipment) as a qualified agency to implement qualification accreditation, so we are accustomed to calling Japan Telecom Equipment Certification the JATE certification. JATE approval requires the certification mark to be affixed to the product, and the certification mark uses the serial number. Approved products, applicants, products, certification numbers and other relevant information will be announced on the government bulletin and JATE's website.

Generally speaking, telecommunications products entering the Japanese market must meet the testing requirements of Japan's Telecommunications Law (JATE certification) and Radio Waves Law (TELEC certification).

JATE certification mark:



#### ATE certification basic information

Whether mandatory: compulsory certification

Certificate validity period: no validity period

Factory inspection requirements: no requirements

Certificate holder requirements: no requirements

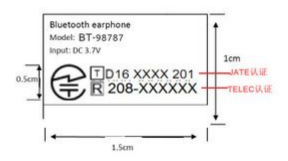
Technical information: voltage frequency AC 100V / 200V, 50Hz / 60Hz, plug JIS 8303

The differences between JATE and TELEC certification are:

Different control scopes: JATE certification for communication equipment, TELEC certification for radio equipment;

Test content is different: JATE certification test signaling interactive test, TELEC certification is generally radio frequency testing;

The label characters are different: those with a 'T' character are JATE certification, those with a 'R' character are TELEC certification, as shown in the figure:



## **Certification classification**

There are two types of JATE certification:

1. Technical Conditions Compliance Certification

Technical condition compliance certification includes type approval and stand-alone certification. Technical condition compliance certification ensures that telephone network equipment, wireless calling equipment, ISDN equipment, leased line equipment, etc. can meet the technical requirements (terminal equipment related regulations) formulated by MPHPT.

2. Technical Requirements Compliance Certification

Technical requirements compliance certification includes type approval and stand-alone certification. Technical requirements compliance certification ensures that wireless calling equipment, leased line equipment, and other telecommunications equipment can meet certain technical requirements, which are formulated by telecommunications operators authorized by MPHPT.

### Applicable product range

Communications equipment in Japan today requires JATE certification, such as: telephone network equipment, wireless calling equipment, ISDN equipment, leased line equipment, wireless calling equipment and other telecommunications equipment.

### **Application process**

- 1. The client prepares samples and information, and submits the application to the testing institution
- 2. Testing institutions for testing
- 3. The certification agency reviews the test report and issues a certificate after the audit is passed.

#### **Application materials**

- 1. Application form
- 2. Schematic diagram
- 3. PCB layout
- 4. BOM
- 5. Instructions
- 6. Bitmap
- 7. ISO certificate

- 8. Other information
- 9. Certificate information

### **Test content**

- 1. JATE certification requirements for mobile communication equipment, including the following protocol test content
- 2. Basic functions
- 3. Calling functions
- 4. Transmission timing (transmission time)
- 5. Random access control (random access control)
- 6. Time alignment control
- 7. Location registration control
- 8. Function for complying with channel switching indication
- 9. Functions for receiving level reports
- 10. Functions to comply with the direction to stop transmission
- 11. Function automatically to suspend transmission when the receiving level has be come degraded
- 12. Function automatically to suspend transmission
- 13. Function to ensure important communication

## Attachments

elemient		Carefulate No 20200016/01	COMPACTOR THE PELECOMMUNICAT	CMN:	ANNELS A. CONTRACTOR OF CONSTRUCTOR Contracts No.: 2020074491	IN THIS COULD COMMUNICATION SC
		to Technial any phone			GUIDELINES ON MARKING	
			N cou 25 25 70		An example of marking is provided below 10 multi radio or inclusion approxim. The marking motivities	is after to at early tobacity ander of the speci
CERTIFICATE OF CONSTRUCTION TYPE		Wandschare datala Mandatare URI Manke (M)			<ul> <li>Observation</li> <li>A speak containing the lefter it for radio assignment of 1 for technical equipment;</li> </ul>	
TELECOMMUNICATIONS EQUIPMENT FOR JAPAN				<ul> <li>A proper or Whate surface that incorporates like ID surface of the setting CAR.</li> </ul>		
Cardinase has	300001014 Role To Colling a second $\lambda^{\prime}$ and $\lambda$ and $\lambda$ only out of an provided with the	Adress Lie	une a, 1504 Vinia, Ubume (* 1012)		62	AN-RYVEY
Conversion of the second	etrostage specific per a functional passessment body child (0.00) with respect to the trave, that the tested product complex with the Castinghor by "gas of the Ordinance Facilities als, detectional contention of the Bittledg of their and "detectionaries above to assessments the Memory Contention of the Bittledg of their and "detectionaries above to assessments the Memory Contention of the Bittledg of their and "detectionaries above to assessments the Memory Contention of Lat 100 (10, 2010).	<ol> <li>See appel No. (second adda artiggiosof) domain</li> </ol>	an the contract terms			DE 30 5001 600
California 14,000	una function finanzama	12 "Sectorized in case", 7 any			Salaman Areas to be	inelia"
Andress	faturation and a little patients of dataset	fare.			<ul> <li>The facture of the proper function and CAR</li> </ul>	D and/or offers for radio and become equipment.
tante sitte farmer	Coloniant Igness.	17 Details of sectores in the or Name	nitosa		WWW YY MANN CCC	1
Mode Number	And Cal	10. Name to the sections			WHEN A TAXABLE PROPERTY AND IN A 12-FL	Role (cardo below down for a set of the
Tabrian.	Selector Severated		nternal page view of page month-stage & page a the second state to the most features fractionary to		VY's Year's Call and A sector sectors	making womened
Category of the Descent Distances	ana antari d		A restar turner BODLI semicanar turner BO		COC - CHE D COS II sale d'Estratt	
with the Robuston, No.						
Any analysis in the	E D 20 0016 205					
Any december in the Technology shall no	The sector makes and the sector of the sector sector is to be setting to					
Any analysis in the						
Any deviation in the featurency shak no						
<ol> <li>Anautosophic in the Technology shall no card fairly. Dapath Certification Microsoft Certification Microsoft Research Card Research Card</li> </ol>	and the second s					
Any deviation in the Technology shall not certification Manager Date of Carthogation	Bacty     B	300000005, 300011-01	Tech 1	192314	20000001,201.1.0	

You can the find PDF version of the certificate here.