





JAPAN MIC TYPE CERTIFICATION FOR TELECOMMUNICATION TERMINAL EQUIPMENT CERTIFICATE NUMBER D210412217

CERTIFICATE HOLDER:

Company Name	:	CRESTRON ELECTRONICS, INC.		
Postal Address	:	.5 VOLVO DRIVE ROCKLEIGH, NJ 07647, USA		
Representative Name	:	Chirag Patel		

PRODUCT DESCRIPTION

Product Name	:	PERSONAL COMMUNICATION DEVICE	
Manufacturer Name	:	CRESTRON ELECTRONICS, INC.	
Trademark/Trade Name	:	CRESTRON	
Model Number(s)	:	M202029002	

Based on the evidence presented in the Technical Documentation, TIMCO Engineering, Inc., as a Registered Certification Body (217) recognized by Japan MIC, declares that the listed product is in conformity with the Certification by Type of the Ordinance Concerning Terminal Facilities, etc. (Ministerial Ordinance of the Ministry of Post and Telecommunications No. 31 of April 1, 1985 as amended by Ministerial Ordinance No. 12 of March 1, 2019):

Type of Terminal Equipment	Signal	Category of the Specified Terminal Equipment
Terminal equipment connected to dedicated data	D	Article 3-9, Article 34-8
line facility or digital data transmission facility		

RECOGNIZED CERTIFICATION BODY

Certificate issued by	:	TIMCO Engineering, Inc. (217)				
Name and Signature		Bruno Clavier Bruno Chavier		Date :	December 30, 2021	

The products placed on the Japanese market must bear the following marking:



This certificate is limited to products that are identical to the type assessed for this application for certification and is issued under the provision that TIMCO Engineering Inc. nor its subsidiary companies accept any liability concerning the contents of this document other than forced by law. Reproduction of the Certificate (with Annex) in full is allowed. Reproduction of parts of this certificate may only be allowed by written permission of TIMCO Engineering, Inc.

Job No.: 6356-21