

TUV Rheinland (India) Pvt. Ltd.

Date : 2010-06-01
Our Ref. : 12606570 001
Project No. : 213096191
Your Ref. : 1403008028

Alpha Tower, Sigma Tech Park #7, Whitefield Main Road,
Varthur Kodi Bangalore 560066 India

Attention to:
Mr. Narasimha Charyulu
Manager

Subject: Japanese Approval Certificate for Radio Equipment

Applicant : Digi International
Product Identification : Digi m10
Certificate No. : 005AYAA0018

Dear Mr. Narasimha Charyulu,

Please find enclosed the original of certification documents as specified above.

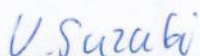
Please quote Certification No. for your further inquiries.

We appreciate your support and would like to offer our assistance in the approval of your future products through our extensive range of technical services.

Please feel free to contact us whatever your requirements may be.

Sincerely yours,

TÜV RHEINLAND JAPAN LTD.
Product Safety and Quality
EMC & Telecommunication Services



Urara Suzuki
Technical Support



M. Zietz
Certifier

Enclosure

Digi International
11001, Bren Road East, Minnetonka, MN55343(EE,UU) USA

Date : 2010-06-01
Our Ref. : 12606570 001
Your Ref. : 1403008028

Attention to:
Mr. Joseph T. Dunsmore
President

Subject: Japanese Approval Certificate for Radio Equipment

Product Identification : Digi m10
Classification : Certification Ordinance 第2条第1項第14号の2に掲げる無線設備
携帯移動衛星データ通信用地球局(非静止/オーブコム)
Certificate No. : 005AYAA0018

Dear Mr. Joseph T. Dunsmore,

We hereby inform you that the above mentioned radio equipment accepted by application No. 005AYAA0018 of 2010/05/28 is certified as applied.

Please note the following points:


1. Please report to us without delay if any items documented in the application for this certification are changed. The type of emission, frequency or antenna power shall not be modified.
2. Please keep all records of complaints against the certified equipment which have been reported to suppliers, and provide them to us for our reference upon request.
3. Please provide necessary countermeasures in the event of complaint concerning insufficiency of the equipment or service, which influences conformity with technical regulations. Please keep all records of measures you have taken and provide them to us for our reference upon request.
4. Market surveillance may be conducted concerning this certification. In such a case the necessary testing tools and samples shall be submitted upon request.
5. Please inform us any changes in company name, company address and the company representative such as CEO by the Japanese radio law.
6. There are two obligations for applicants by Article 38-25 of the Japanese radio law. Applicants shall produce all the radio equipment to meet the design and specification part of the application document. Furthermore, applicants shall keep the inspection record for 10years by following the Quality Assurance part of the application document.

Please quote the Certificate number for your further inquiries.

We appreciate your support and would like to offer our assistance in the approval of your future products through our extensive range of technical services. Please feel free to contact us whatever your requirements may be.

Sincerely yours,

TÜV RHEINLAND JAPAN LTD.
Product Safety and Quality


M. Zietz

TÜV Rheinland Japan Ltd.
Global Technology Assessment Center
4-25-2 Kita-Yamata
Tsuzuki-ku
Yokohama 224-0021, Japan
Tel : +81-45-914-3888
Fax : +81-45-914-3377
www.jpn.tuv.com

デュフ ラインランド ジャパン 株式会社
テクノロジーセンター
〒224-0021 横浜 市都筑区北山田4-25-2
Tel : 045-914-3888
Fax : 045-914-3377
e-mail : yoko-lab@jpn.tuv.com

工事設計認証書

特定無線設備の種別	証明規則第2条第1項第14号の2に掲げる無線設備 携帯移動衛星データ通信用地球局(非静止/オーブコム)
電波の型式、周波数 及び空中線電力	G1D 148.0025~150.0450MHz(2.5kHz 間隔 818 波) 10W
型式又は名称	Digi m10
認証取扱業者名	Digi International
製造者名	SIIX Singapore Pte. Ltd.
工事設計 認証番号	005AYAA0018
認証をした 年月日	平成 22 年 06 月 01 日

上記のとおり、電波法第38条の24第1項の規定に基づく認証を行ったものであることを証する。

平成 22 年 06 月 01 日

テュフ・ラインランド・ジャパン株式会社



(Translation)

Type Approval Certificate

Classification	Certification Ordinance 第2条第1項第14号の2に掲げる無線設備 携帯移動衛星データ通信用地球局(非静止/オーブコム)
Type of emission, frequency and antenna power	G1D 148.0025~150.0450MHz(2.5kHz 間隔 818 波) 10W
Model Name	Digi m10
License Holder	Digi International
Manufacturer	SIIX Singapore Pte. Ltd.
Certificate number	005AYAA0018
Certification date	2010-06-01

Type approval certified under the provisions of Article 38-24 of the Radio Law is proved as above-mentioned.

2010-06-01

TÜV Rheinland Japan Ltd.