

OMRON

OMRON ASO CO., LTD.
4429 Miyaji Ichinomiya-machi Aso-gun
Kumamoto-Pref JAPAN
PHONE: +81-967-22-1211
FAX : +81-967-22-1790

Class II permissive change (technical information document)

Model Number: WD30
Product: WLAN Transmitter

Company Name: Omron Aso Company Ltd.
4429 Miyaji, Ichinomiya-Machi
Aso-gun, Kumamoto-Pref., Japan 869-2696

Output Power: 0.01W
Frequency Range: 2.401GHz – 2.480GHz

Specific information for Canada

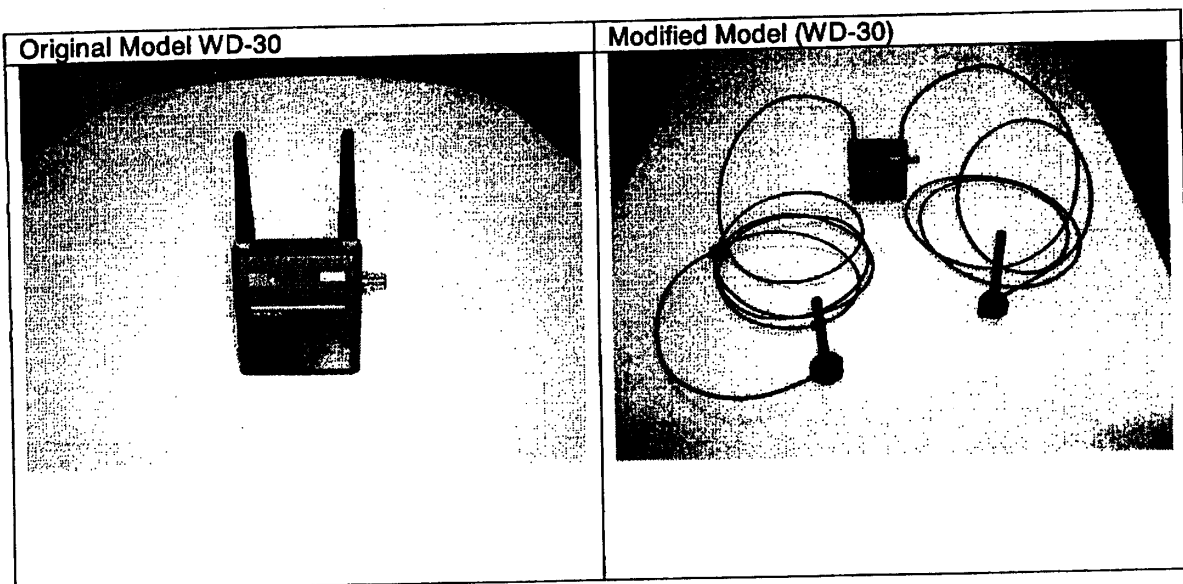
Specification Code: 37921032210A3 17
Initial Approval Date: 2000-09-01
Radio Standard: RSS210

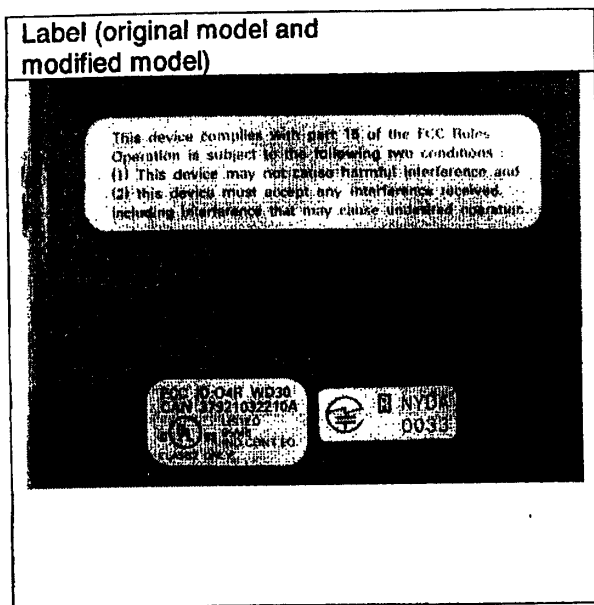
Specific information for USA

FCC ID: O4RWD30
Initial Approval Date: 2000-09-15
Radio Standard: FCC Paragraph 15.247

Modification description:

The wireless LAN module WD30 was modified solely by adding antenna cables to the main module. The antennas are connected to the main transceiver module via these cables. No other modifications were made on this product. The function, model name and labelling remains the same as in the original approval.





The PCB boards and construction are exactly the same for both models.
In order to confirm that the WD-30 with antenna cable is in compliance with FCC and RSS regulations, a Emission retest was performed. Please refer to the attachd test report. The standard requirements are kept.

We declare that above information is proper and correct.

Signature: Takashi Aihara

Date: February 20, 2002

Name: Takashi Aihara