3.0 in.



# X-10 Bridge **Model WDHA-10**

DRY LOCATIONS ONLY FOR HOME OR OFFICE USE

WAYNE-DALTON CORP.

908.42 MHz, 120 VAC, 60Hz, 0.25 A, 35W max.; 9V BATTERY

### FCC ID: KJ8-0001115A

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions, (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation. WARNING: Changes or modifications not expressively approved by the party responsible for compliance could void the user's authority to operate the equipment.

### IIC: 3540A-0001115

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numerique de la classe B est conforme a la norme NMB-003 du Canada. The term "IC" before the radio certification number only signifies that Industry Canada technical specifications were met.



MADE IN CHINA

2.0 in.



Joseph Brunett <jdbrunett@gmail.com>

# Response to Inquiry to FCC (Tracking Number 474491)

Generic Office of Engineering Technology <oetech@fccsun27w.fcc.gov>

Fri, Sep 22, 2006 at 12:32

To: jdbrunett@gmail.com

#### Inquiry:

Please address the following two questions. 1) Is it permissible for a Part 15 device to be sold without a users manual (or other paper/electronic document) so long as all required statements (id number, rf hazard and interference warnings, etc...) are placed directly on the device? 2) If all required statements are placed on a device, must a users manual (or other paper/electronic document) be provided when applying for certification? Thanks. JDB

### Response:

If the device is sold with the user manual attached to the product like a label, then the text of that label/manual document should be submitted as the User Manual in the FCC application for Certification. Please note that a User Manual exhibit is required for most Certification applications.

Do not reply to this message. Please select the Reply to an Inquiry Response lin! k from the OET Inquiry System to add any additional information pertaining to this inquiry.



Joseph Brunett <jdbrunett@gmail.com>

# Response to Inquiry to FCC (Tracking Number 474491)

### Generic Office of Engineering Technology <oetech@fccsun27w.fcc.gov>

Wed, Sep 27, 2006 at 11:30

To: jdbrunett@gmail.com

### Inquiry:

Please address the following two questions. 1) Is it permissible for a Part 15 device to be sold without a users manual (or other paper/electronic document) so long as all required statements (id number, rf hazard and interference warnings, etc...) are placed directly on the device? 2) If all required statements are placed on a device, must a users manual (or other paper/electronic document) be provided when applying for certification? Thanks. JDB

### ---Reply from Customer on 09/22/2006---

Just to verify I am understanding this correctly. Most applications require a users manual exhibit. However, that exhibit may be comprized of an ID label drawing or photograph, so long as that label clearly demonstrates all information required of the users manual for compliance. Please confirm. JDB

#### Response:

Your understanding is correct. Since the manufacturer does not supply an actual user manual, ! then they may use the product label which contains the required FCC information as a user manual exhibit.

Do not reply to this message. Please select the <u>Reply to an Inquiry Response</u> link from the OET Inquiry System to add any additional information pertaining to this inquiry.