

## **Certification Test Report**

908.42 MHz Low Power Communication Device Transceiver 372 MHz Discrete Receiver

FCC ID: KJ8-0001715 IC: 3540A-0001715

FCC Rule Part: 15.249
IC Radio Standards Specification: RSS-210

ACS Report Number: 07-0186 - 15C

Manufacturer: Wayne-Dalton Corporation Model: 3790-Z

**Labeling Information** 

**DESCRIPTION** DATE APPROVED NOTES: 1. LABELS MUST BE PROVIDED ON ROLLS. 2. MATERIAL: FLEXMARK LABEL STOCK MM-200-S, L-23 WITH BRIGHT SILVER BACKING, BLACK LETTERS, .001 CLEAR MYLAR OVERLAY. 2.25 В В VOLTS AMPHz60 120 DOOR OPERATOR Door Operator Model ▲ WARNING! 3790-Z Hazardous Voltage Disconnect electric power FCC ID: KJ8-0001715 1.62 before removing cover. IC: 3540A-0001715 This device complies with Part 15 of the FCC Rules and Industry Canada requirements. 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. See owner's manual DRY LOCATIONS ONLY "Covered by one or more of the following Patents D413,579; D466,141; D472,568; D472,910; D473,573; D473,574; D474,215; D505,393; D517,580; 5,929,580; 6,078,249; 6,145,570; 6,164,014; 6,253,824; 6,263,947; 6,325,134; 6,326,751; 6,326,754; 6,401,792; 6,561,255; 6,561,256; 6,568,454; 6,588,156; 6,605,910; 6,667,591; 6,739,372; 6,845,804; 6,851,465; 6,873,127; 6,880,609; 6,903,650; 7,053,571; 7,061,197; 7,075,256; 7,109,677; 7,123,128; 7,143,804; 7,173,389; 7,173,514; 6,873,127;6,880,609;6,903,650;7,053,571;7,0101,197;7,073,230;7,103,077,7,123,120;120;17,173,516;7,183,732;7,190,266;7,193,502;7,207,142;7,211,975. Other US and Foreign patents pending."
334098 P00 INTERPRET DIMENSIONS AND PROJECTION 🕀 🔾 STATUS THIS DRAWING IS THE PROPERTY OF WAYNE-KEY CONTROL WAYNE-DALTON CORP PENDING DALTON AND IS LOANED WITH THE EXPRESSED **TOLERANCES PER ASME Y14.5** CHARACTERISTICS ONE DOOR DRIVE AGREEMENT THAT THE DRAWINGS AND MT HOPE, OH 44660 (330) 674-7015 PROJECT DRAWN BY DATE INFORMATION THEREIN CONTAINED ARE THE UNLESS OTHERWISE SPECIFIED A. JONES 8/17/07 **OPERATOR 40 XR** PROPERTY OF WAYNE-DALTON AND WILL NOT BE DIMENSIONS ARE IN INCHES DATE CHECKED BY REPRODUCED, COPIED, OR OTHERWISE DISPOSED TOLERANCES ARE LABEL, DATA, UL/FCC, TM, PRO 3790-Z D. KYLE 8/17/07 OF, DIRECTLY OR INDIRECTLY, AND WILL NOT BE USED IN WHOLE OR IN PART TO ASSIST IN MAKING LINEAR .X ±.015 APPROVED BY DATE OR TO FURNISH ANY INFORMATION FOR THE ±.010 LINEAR .XX D. KYLE 9/21/07 MAKING OF DRAWINGS, PRINTS, OR OTHER ±.005 LINEAR .XXX WEIGHT (LB) REPRODUCTION THEREOF, OR FOR THE MAKING OF DO NOT SCALE LINEAR .XXXX ±.0005 APPARATUS OR PARTS THEREOF, EXCEPT UPON DRAWING SIZE PART NUMBER DRAWING NUMBER **ANGULAR** ±.50° WRITTEN PERMISSION OF WAYNE-DALTON FIRST MATERIAL 334098 334098 P00 OBTAINED AND SPECIFIC AS TO EACH CASE, THE SEE NOTES ACCEPTANCE OF THIS DRAWING WILL BE SCALE CONSTRUED AS AN ACCEPTANCE OF THE PCR#:W-1455A FOREGOING AGREEMENT. SEE NOTES

*i*drive Pro Z-Wave
Data label placement location (item number 10)

