

DewertOkin GmbH

Weststr.1, 32278 Kirchlegern, Germany

03.08.2015

Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD 21046

List of Differences for FCC ID: O3YRF339

Location	PCB of FCC ID: O3YRF339	Alternate option PCB of FCC ID: O3YRF339
Buttons	18 buttons	9 buttons with same layout drawing
Components	Original	R19, R21, R22, R23, R24, R25, R33, R34, R35, R9, R10, R11, R32, T6, D5, H12, H13, H14, H15, H16, H17, H1, H2, H3, H11 Removed
Components	Original	R18, R26 added
Component's Change explanation	No matter remove or add any components, there is no influence to the circuit itself. The only difference from 18 button to 9 button is to remove unnecessary function as below: 1. The 9 extra buttons in down side are unnecessary for 9 buttons remote, so the relative backlight LEDs and resistors are removed accordingly. (H12, H13, H14, H15, H16, H17, R19, R21, R22, R23, R24, R25) 2. The flashlight function is unnecessary for 9 button remote, so the relative components are removed accordingly. (H11, T6, D5, R33, R34, R35) 3. Middle part 3 LEDs are unnecessary, so the relative components are removed accordingly, and add 2 resistors to switch flashlight function to ZGRAV function. (remove H1, H2, H3, R9, R10, R11, add R18, R26)	

Sincerely,

DewertOkin GmbH


DEWERT OKIN
A Phoenix Mecano Company
DewertOkin GmbH
Weststraße 1
D-32278 Kirchlegern
Tel: (05223) 75182
Fax: (05223) 75182
Warner Kracht/ Engineer