

ECOLINK INTELLIGENT TECHNOLOGY, INC.

Z-WAVE GARAGE DOOR CONTROLLER

MODEL: GDZW7-ECO

AND CORES 210 AND RES CENT. PADIATED EMISSIONS. E

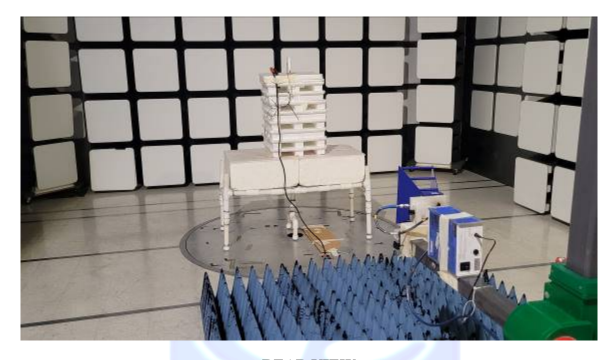
FCC SUBPART B AND C; RSS-210 AND RSS-GEN – RADIATED EMISSIONS – BELOW 1 GHz



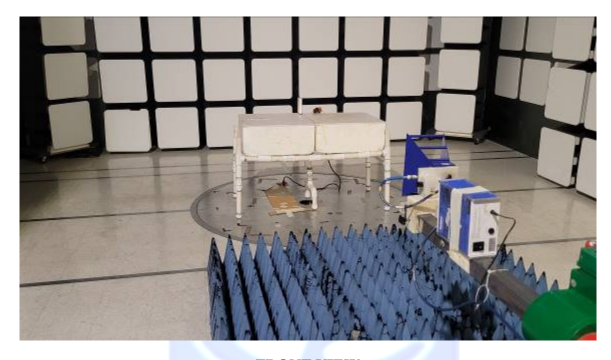
ECOLINK INTELLIGENT TECHNOLOGY, INC.
Z-WAVE GARAGE DOOR CONTROLLER
MODEL: GDZW7-ECO
FCC SUBPART B AND C; RSS-210 AND RSS-GEN – RADIATED EMISSIONS – BELOW 1 GHz



ECOLINK INTELLIGENT TECHNOLOGY, INC.
Z-WAVE GARAGE DOOR CONTROLLER
MODEL: GDZW7-ECO
FCC SUBPART B AND C; RSS-210 AND RSS-GEN – RADIATED EMISSIONS – ABOVE 1 GHZ
TRANSMIT MODE



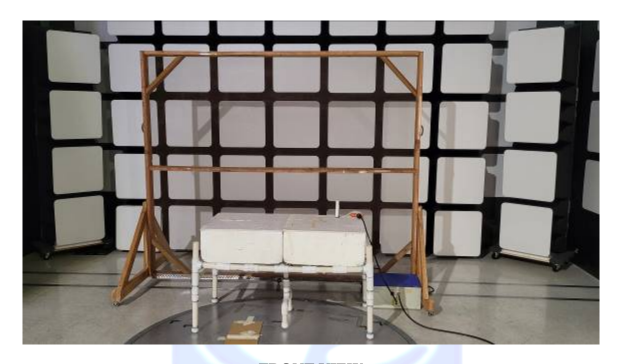
ECOLINK INTELLIGENT TECHNOLOGY, INC.
Z-WAVE GARAGE DOOR CONTROLLER
MODEL: GDZW7-ECO
FCC SUBPART B AND C; RSS-210 AND RSS-GEN – RADIATED EMISSIONS – ABOVE 1 GHZ
TRANSMIT MODE



ECOLINK INTELLIGENT TECHNOLOGY, INC.
Z-WAVE GARAGE DOOR CONTROLLER
MODEL: GDZW7-ECO
FCC SUBPART B AND C; RSS-210 AND RSS-GEN – RADIATED EMISSIONS – ABOVE 1 GHZ
RECEIVE MODE



ECOLINK INTELLIGENT TECHNOLOGY, INC.
Z-WAVE GARAGE DOOR CONTROLLER
MODEL: GDZW7-ECO
FCC SUBPART B AND C; RSS-210 AND RSS-GEN – RADIATED EMISSIONS – ABOVE 1 GHZ
RECEIVE MODE



ECOLINK INTELLIGENT TECHNOLOGY, INC.
Z-WAVE GARAGE DOOR CONTROLLER
MODEL: GDZW7-ECO
FCC SUBPART B AND C; AND RSS-GEN – CONDUCTED EMISSIONS



ECOLINK INTELLIGENT TECHNOLOGY, INC.
Z-WAVE GARAGE DOOR CONTROLLER
MODEL: GDZW7-ECO
FCC SUBPART B AND C; AND RSS-GEN – CONDUCTED EMISSIONS