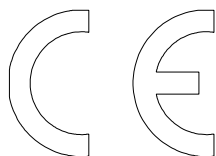


FCC ID: AK8DHURSY63
IC: 409B-DHURSY63

Made in China
Model: DHUR-SY63
CMIIT ID: XXXXXXXXXXXX
ANATEL: XXXXX-XX-XXXXX

G48DHUR70.0GA

CCAIXXXXXXXXXXXXX



CNC ID: X-XXXXXX



XXX-XXXXXX

The back of the device is green and features several markings and components:

- Top Left:** FCC ID: XXXXXXXXXXXX, IC: XXXX-XXXXXXX
- Top Center:** A white square label with the text "480MHZ 06A".
- Top Right:** Made in China, Model: DHUR-SY63, CMIIIT ID: XXXXXXXXXXXX, ANATEL: XXXXX-XX-XXXXX
- Center:** A white square label with the text "CCAIXXXXXXXXXX".
- Bottom Left:** CNC ID: X-XXXXX
- Bottom Center:** A white square label with the text "CE".
- Bottom Right:** A white square label with the text "R XXX-XXXXXX".
- Test Points:** Several test points are labeled with "TP" followed by a number (e.g., TP1, TP2, TP3, TP4, TP5, TP6, TP7, TP8, TP9, TP10, TP11, TP12, TP13, TP14).
- Other Markings:** A small "RoHS" logo is visible on the left side.