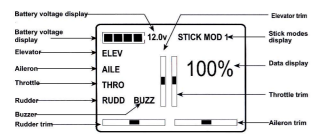
RAZOR CX 2.4G function setups in CUK-2402

1. 0 Main Menu

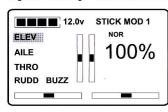


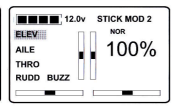
When turning on the transmitter power, the buzzer rings, and 4 trims bars begin to make stream-like movements. After the ID binding is finished, both buzzing and trim bars stream-like movements stop, instead of opening screen appears.

2. 0 Channel Reverse Setup

ELEV reverse setup

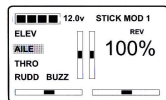
Press ENT to enter the setting status and both ELEV and the current reverse status NOR or REV are together flashing. Press R or L to let NOR flashing, and then press ENT to confirm. Press EXT to exit.

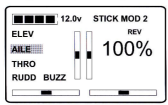




AILE reverse setup

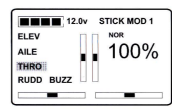
Press ENT to enter the setting status, and both ELEV and the current reverse status NOR or REV are together flashing. Press UP or DN to flash AILE while its current reverse status NOR or REV is also flashing. Press R or L to make REV flashing and press ENT to confirm. Press EXT to exit .

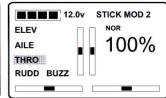




THRO reverse setup

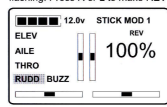
Press ENT to enter the setting status, and both ELEV and the current reverse status NOR or REV are together flashing. Press UP or DN to flash THRO while its current reverse status NOR or REV is also flashing. Press R or L to make NOR flashing and press ENT to confirm. Press EXT to exit.

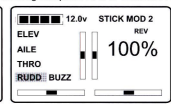




RUDD reverse setup

Press ENT to enter the setting status, and both ELEV and the current reverse status NOR or REV are together flashing. Press UP or DN to flash RUDD while its current reverse status NOR or REV is also flashing. Press R or L to make REV flashing and press ENT to confirm. Press EXT to exit .





3.0 Buzzer setup

The buzzer setup includes two status: ON or OFF. Below is the setting method:

Press ENT to enter the setting status, and both ELEV and the current reverse status NOR or REV are flashing. Press UP or DN to flashi BUZZ. BUZZ and its current switch status ON or OFF are together flashing. Press R or L to make ON flashing, and then press ENT to confirm. Press EXT to exit.

