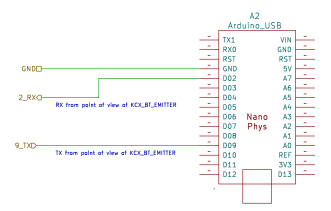


Only connect ProgrammingArduino when programming KCX_BT_EMITTER Bluetooth audio transmitter module



Programming Arduino does not need to be a Nano. It must be Arduino with 5V interfaces. Power via USB and use Serial Monitor to control.

Connection to ProgrammingArduino:

9_TX - Yellow 2_RX - Green

GND - Black

Note: label TX/RX refers to the KCX_BT_EMITTER chip. Usage in Programming Arduino is reversed from that.

for code: https://github.com/Mark-MD047/BluetoothAudioTransmitter_KCX_BT_EMITTER Author: https://github.com/Mark-MD047/ArduinoClass

Author: https://github.com/Mark-MD04//ArduinoClass
Sheet: /ProgramingArduino/

File: ProgramingArduino.kicad_sch

Title: 04 The Finale — DemoReelVoiceCommand_I2C

 Size: USLetter
 Date: 2023-09-04
 Rev:

 KiCad E.D.A. kicad 7.0.2
 Id: 2/2