Using the Programming Arduino, Author: Mark Olson

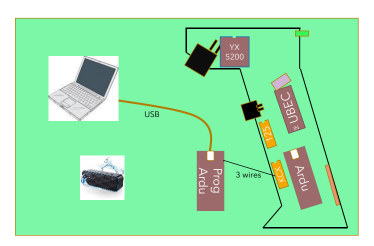
https://github.com/Mark-MDO47/RubberBandGun

https://github.com/Mark-

MDO47/RubberBandGun/blob/master/RBG arduino/ProgrammingArduino/ProgrammingArduino.ino

We use the Programming Arduino to program the VMLINK table in the KCX_BT_EMITTER Bluetooth Audio Transmitter Module for the Rubber Band Gun (RBG). VMLINK is the table that stores the info on Bluetooth speakers that the KCX_BT_EMITTER would automatically connect to. This KCX_BT_EMITTER VMLINK table can store info about more than one Bluetooth receiver (speaker, headphone, etc.) device. If info about more than one Bluetooth receiver is stored in VMLINK, the KCX_BT_EMITTER would try to connect to the first entry that was a device that it could see on its scan of Bluetooth devices.

Connections



Connect the Programming Arduino

- 1. On Rubber Band Gun (RBG)
 - Power off RBG
 - Remove the clear cover on the handle of the RBG
 - Inside the handle, find the female jumper connectors for the KCX_BT_EMITTER chip (near front of handle)

label color of wire
 GND BLACK
 2 RX GREEN
 9 TX YELLOW

- 2. On separate programming Arduino (using +5V interfaces)
 - Power off programming Arduino by disconnecting from USB
 - Connect jumper wires with male ends as follows
 - o Pin color of wire

o GND BLACK

D2 RX GREEN (Arduino TX)D9 TX YELLOW (Arduino RX)

3. Connect the programming Arduino jumper wires to the RBG jumper wires using color as the guide.

Disconnect the Programming Arduino

- 1. Ensure that programming Arduino is disconnected from USB for PC running the Arduino software; pull back the barrel/solenoid/motor assembly as if loading
- 2. On Rubber Band Gun (RBG)
 - Power off RBG
- 3. On separate programming Arduino (using +5V interfaces)
 - Disconnect the programming Arduino jumper wires from the RBG jumper wires
- 4. On Rubber Band Gun (RBG)
 - Store the jumper connectors safely in the handle and attach the clear cover on the handle of the RBG

Programming

- 1. Connect the Programming Arduino (see above)
- 2. On Rubber Band Gun (RBG)
 - Power on RBG
- On the separate programming Arduino (using +5V interfaces)
 - Connect programming Arduino to USB for PC running the Arduino software
 - Upload the sketch from ProgrammingArduino.ino into the programming Arduino
 - Open Serial Monitor by selecting menu "Tools" -> "Serial Monitor"
- 4. Follow instructions on the serial monitor
 - After each selected step, wait for the string "--- KCX_BT_EMITTER PROGRAMMING STEP COMPLETE ---"
- 5. Disconnect programming Arduino from USB for PC running the Arduino software
- 6. Disconnect the Programming Arduino (see below)

Sample Session

For this session, we start with the "Old and Broken" device in the VMLINK table. We want to remove that and put in our "S1 Pro" device. Because both Jim and Mark have S1 Pro Bluetooth speakers, I will label this one "S1 Pro MDO" (you do not need to use the default name provided by the manufacturer).

In order to add S1 Pro MDO we need to know what its unique address is. This can be found by turning the speaker on and telling the KCX_BT_EMITTER to scan for Bluetooth speakers and headphones that it can connect to.

The table below shows the Serial Monitor output from a session of programming the KCX_BT_EMITTER Bluetooth Audio Transmitter module. The colors for the serial monitor output column are:

- BLACK communication from the Programming Arduino, either asking for directions or giving feedback. It often asks which "programming step" to execute: SCAN, DISPLAY, ADD, or DELETE ALL.
- RED "AT" commands sent to the KCX_BT_EMMITER. It takes several "AT" commands to perform a user-selected "programming step".
- GREEN KCX BT EMMITER direct status response to the "AT" command.
- BLUE communication from the KCX BT EMMITER reporting what it sees on its scan.

Programming Arduino Serial Monitor output	Comments
Bluetooth Programming Arduino init completed!	Startup
1 - Scan for Bluetooth receiver devices (such as speaker, headphones, etc.)	Request user to command action
2 - Display stored auto-connect Bluetooth receiver devices	
3 - Add one auto-connect Bluetooth receiver device to storage	
4 - Delete all auto-connect Bluetooth receiver devices from storage	
==>	User types in number
1=SCAN	feedback to user on selection
ALL Devices=0	Scan output from KCX_BT_EMITTER
CMD 0 AT+	"Aliveness" command
OK+	command response
New Devices:1, MacAdd:0xf44efdecd39d, Name:S1 Pro	Scan output
ALL Devices=1	
MacAddr=0xf44efdecd39d, Name=S1 Pro	
CMD 1 AT+REST	RESET cmd to KCX_BT_EMITTER
OK+REST	command response
POWER ON	command response
New Devices:1, MacAdd:0xf44efdecd39d, Name:S1 Pro	Scan output
ALL Devices=1	_
MacAddr=0xf44efdecd39d, Name=S1 Pro	
CMD 2 AT+SCAN	SCAN cmd to KCX BT EMITTER
OK+SCAN	
New Devices:1, MacAdd:0xf44efdecd39d, Name:S1 Pro	Scan output
ALL Devices=1	
MacAddr=0xf44efdecd39d,Name=S1 Pro	
New Devices:1, MacAdd:0xf44efdecd39d, Name:S1 Pro	
ALL Devices=1	
MacAddr=0xf44efdecd39d,Name=S1 Pro	
New Devices:1, MacAdd:0xf44efdecd39d, Name:S1 Pro	
KCX_BT_EMITTER PROGRAMMING STEP COMPLETE	
1 - Scan for Bluetooth receiver devices (such as speaker, headphones, etc.)	
2 - Display stored auto-connect Bluetooth receiver devices	
3 - Add one auto-connect Bluetooth receiver device to storage	
4 - Delete all auto-connect Bluetooth receiver devices from storage	
==>	
2=DISPLAY	
2=DISPLAY	
2=DISPLAY CMD 0 AT+	
2=DISPLAY CMD 0 AT+ OK+	
2=DISPLAY CMD 0 AT+ OK+ ALL Devices=1	
2=DISPLAY CMD 0 AT+ OK+ ALL Devices=1 MacAddr=0xf44efdecd39d, Name=S1 Pro	
2=DISPLAY CMD 0 AT+ OK+ ALL Devices=1 MacAddr=0xf44efdecd39d, Name=S1 Pro New Devices:1, MacAdd:0xf44efdecd39d, Name:S1 Pro	
2=DISPLAY CMD 0 AT+ OK+ ALL Devices=1 MacAddr=0xf44efdecd39d, Name=S1 Pro New Devices:1, MacAdd:0xf44efdecd39d, Name:S1 Pro ALL Devices=1	
2=DISPLAY CMD 0 AT+ OK+ ALL Devices=1 MacAddr=0xf44efdecd39d, Name=S1 Pro New Devices:1, MacAdd:0xf44efdecd39d, Name:S1 Pro	

Programming Arduino Serial Monitor output	Comments
CMD 1 AT+REST	
OK+REST	
POWER ON	
New Devices:1, MacAdd: 0xf44efdecd39d, Name:S1 Pro	
ALL Devices=1	
MacAddr=0xf44efdecd39d,Name=S1 Pro	
CMD 2 AT+VMLINK?	Show the VMLINK info cmd
OK+VMLINK	Old and Broken device is in the
BT ADD NUM=1	VMLINK table, but we want to remove
BT_NAME_NUM=1	that and put in our S1 Pro device
Last Add=0x00000000000	
VM MacAdd0=0x0000000012	
VM_Name0=Old and Broken	
New Devices:1,MacAdd:0xf44efdecd39d,Name:S1 Pro	
ALL Devices=1	
MacAddr=0xf44efdecd39d,Name=S1 Pro	
KCX_BT_EMITTER PROGRAMMING STEP COMPLETE	
1 - Scan for Bluetooth receiver devices (such as speaker, headphones, etc.)	
2 - Display stored auto-connect Bluetooth receiver devices	
3 - Add one auto-connect Bluetooth receiver device to storage	
4 - Delete all auto-connect Bluetooth receiver devices from storage	
==>	
4=DELETE ALL	
New Devices:1,MacAdd:0xf44efdecd39d,Name:S1 Pro	
ALL Devices=1	
CMD 0 AT+	
OK+	
ALL Devices=1	
MacAddr=0xf44efdecd39d, Name=S1 Pro	
New Devices:1, MacAdd:0xf44efdecd39d, Name:S1 Pro	
CMD 1 AT+REST	RESET command
OK+REST	
POWER ON	
New Devices:1, MacAdd:0xf44efdecd39d, Name:S1 Pro	
ALL Devices=1	
MacAddr=0xf44efdecd39d,Name=S1 Pro	
CMD 0 ATLINICON	DIGCONNECE in the second secon
CMD 2 AT+DISCON	DISCONNECT in case we were connected
OK+DISCON	
ALL Devices=0	
OVE 2 STUDENT TWO	Delate contains the same
CMD 3 AT+DELVMLINK	Delete everything in VMLINK
Delete_Vmlink	

Programming Arduino Serial Monitor output	Comments
CMD 4 AT+REST	RESET so we read and use the new VMLINK table (all empty now)
OK+REST	
POWER ON	
New Devices:1, MacAdd:0xf44efdecd39d, Name:S1 Pro	
ALL Devices=1	
MacAddr=0xf44efdecd39d,Name=S1 Pro	
	D' 1 THAT THE
CMD 5 AT+VMLINK?	Display VMLINK again
OK+VMLINK BT ADD NUM=0	all empty
BT NAME NUM=0	
Last Add=0xf44efdecd39d	
New Devices:1, MacAdd:0xf44efdecd39d, Name:S1 Pro	NOTE: it says CONNECTED because
ALL Devices=1	there is nothing in the VMLINK
MacAddr=0xf44efdecd39d, Name=S1 Pro	and it knows how to and did connect
New Devices:1, MacAdd:0xf44efdecd39d, Name:S1 Pro	to the S1 Pro speaker. It did not
CONNECTED	connect before because it had VMLINK
ALL Devices=1	and it did not match with the
MacAddr=0xf44efdecd39d,Name=S1 Pro	speaker.
KCX_BT_EMITTER PROGRAMMING STEP COMPLETE	
1 - Scan for Bluetooth receiver devices (such as speaker, headphones, etc.)	
2 - Display stored auto-connect Bluetooth receiver devices 3 - Add one auto-connect Bluetooth receiver device to storage	
4 - Delete all auto-connect Bluetooth receiver devices from storage	
=>	
3=ADD	Now we add the S1 Pro MDO to VMLINK
3 1125	Now we dad one of the hipe co vinitim
Enter the unique MAC address for the Bluetooth speaker or headphones; it starts with 0x	
upper or lower case does not matter; maximum of 12 characters after the 0x	
To abort adding an auto-connect Bluetooth receiver device to storage, just enter an empty line	
==>	
Your entry "0xf44efdecd39d" was accepted	Get the address from the SCAN
Enter the name you choose for this device; it is OK to place spaces between words	
maximum of 20 characters total	
To abort adding an auto-connect Bluetooth receiver device to storage, just enter an empty line	
==>	
Your entry "S1 Pro MDO" was accepted	Just about any name you want
045.0.35	No.
CMD 0 AT+	Now we do a command sequence to add that BT device to VMLINK
OK+	add that BT device to VMLINK
ONT	
CMD 1 AT+DISCON	
OK+DISCON	
DISCONNECT	
22000M201	

Programming Arduino Serial Monitor output	Comments
CMD 2 AT+VMLINK?	Display VMLINK
OK+VMLINK	There is nothing in VMLINK before
BT ADD NUM=0	we do our ADD
BT NAME NUM=0	we do out had
Last_Add=0xf44efdecd39d	
CMD 3 AT+ADDLINKADD=0xf44efdecd39d	ADD the MAC Address
OK+	ADD the MAC Address
ADDLINKADD	
VM MacAdd 1 =0xf44efdecd39d	
CMD 4 AT+ADDLINKNAME=S1 Pro MDO	ADD our name - does not have to
	match the name the manufacturer
	gave it
OK+ADDLINKNAME	
VM_Name 0 =S1 Pro MDO	
CMD 5 AT+REST	We RESET to force it to read and
	use the modified VMLINK
DK+REST	
POWER ON New Devices:1, MacAdd:0xf44efdecd39d, Name:S1 Pro	
New Devices:1, MacAdd:0x144e1decd39d, Name:51 Pro ALL Devices=1	
MacAddr=0xf44efdecd39d,Name=S1 Pro	
<i>,</i>	
New Devices:1, MacAdd:0xf44efdecd39d, Name:S1 Pro	
CMD 6 AT+VMLINK?	Make sure we put the right stuff
	in the VMLINK
OK+VMLINK	OK that is from our ADD
BT_ADD_NUM=1	
BT_NAME_NUM=1	
Last_Add=0xf44efdecd39d	
JM_MacAdd0=0xf44efdecd39d	
/M_Name0=S1 Pro MDO	
CONNECTED	It CONNECTED because
ALL Devices=1	(1) it came out of RESET and
MacAddr=0xf44efdecd39d,Name=S1 Pro	read VMLINK,
	(2) it found the device, and
	(3) it matched the VMLINK address
KCX_BT_EMITTER PROGRAMMING STEP COMPLETE	
1 - Scan for Bluetooth receiver devices (such as speaker, headphones, etc.)	
2 - Display stored auto-connect Bluetooth receiver devices	
3 - Add one auto-connect Bluetooth receiver device to storage	
4 - Delete all auto-connect Bluetooth receiver devices from storage	
==>	