

ArbotiX Commander

V1.3 for Rev A Boards

User Manual

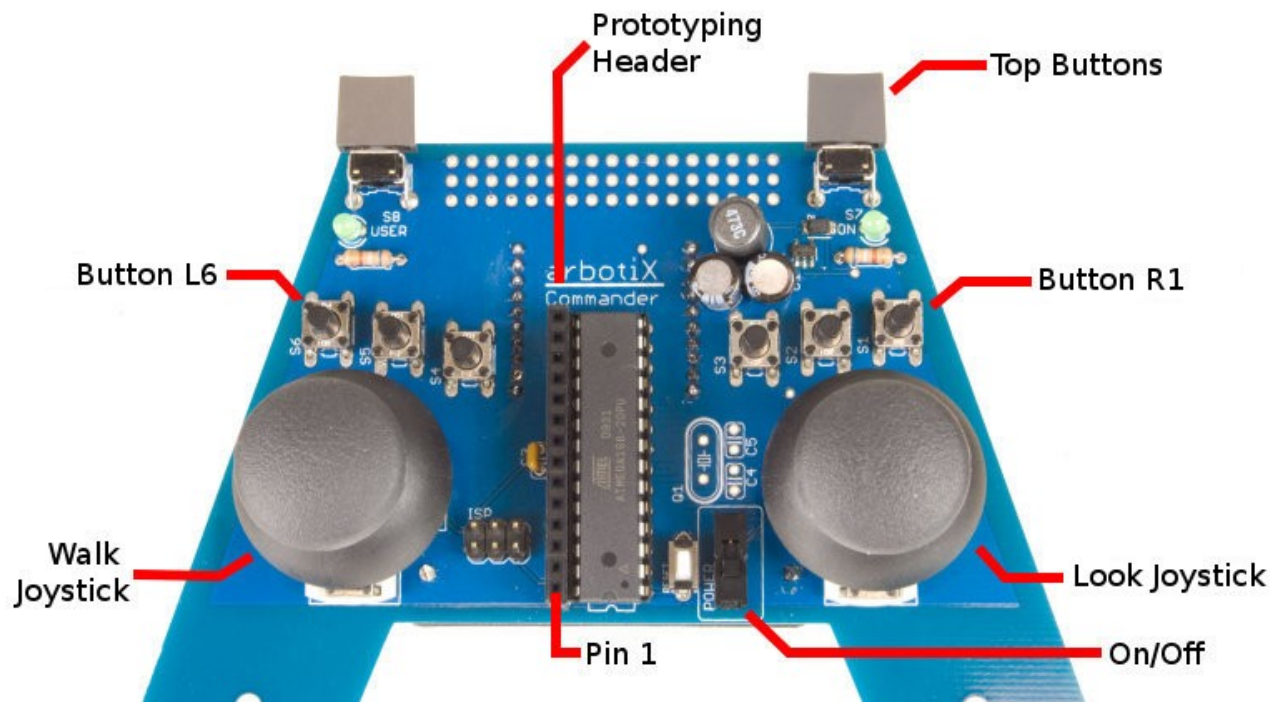
Introduction

The ArbotiX Commander is an open-source, AVR and XBEE powered, hand-held controller. It has 2 thumb joysticks and a total of 10 buttons.

Required Accessories:

- AAA Battery
- XBEE Radio
- In-System Programmer to load custom firmware

The joysticks are called Walk and Look. When using the demo code on your robot (or the default export from NUKÉ), the look joystick, on the right side of the commander, moves the robot around. Pushing the stick up causes the robot to walk forward. Side-to-side causes the robot to turn. The three buttons directly above the look joystick are called walk buttons 1,2, and 3. A fourth button at the top of the Commander is known as the right top button. The walk side has the same setup, except the buttons are labeled 4,5, and 6. If you enable the southpaw configuration, the look and walk joysticks will be reversed, however the button numbering remains the same.



Installing Battery & XBEE

The Commander requires a single AAA battery, which should be inserted into the battery holder on the back side of the controller, paying attention to the polarity. Battery life is several hours of continuous runtime, but be sure to change out the battery when the User LED starts to blink erratically.

The XBEE also plugs in on the back side of the Commander. Be sure that your XBEE is paired to the one on your ArbotiX, and both are set to 38400 baud.

Writing Code for Your ArbotiX

The robocontroller library (<http://robocontroller.googlecode.com>) includes a library for interfacing with the Commander.

The Commander library can be instantiated by putting the following at the beginning of your sketch:

```
#include <Commander.h>
Commander command = Commander();
```

The library has several functions:

void begin(int baud)	Starts the library, must be called in setup(). Baud should be 38400.
int ReadMsgs()	Attempts to decode messages in the Serial0 buffer, should be called at approximately 30hz to avoid buffer overrun. Returns >0 if a message is completely decoded (and parameters should thus be updated).
void UseSouthPaw()	Enables the south paw configuration, swapping look and walk joysticks.
void UseExtended()	Enables the extended mode, see the hacking section on protocol for more details of what this does.

And several variables:

Variable	Description
signed char walkV	Vertical displacement of the walk joystick (-100 to 100)
signed char walkH	Horizontal displacement of the walk joystick (-100 to 100)
signed char lookV	Vertical displacement of the look joystick (-100 to 100)
signed char lookH	Horizontal displacement of the look joystick (-100 to 100)
unsigned char buttons	Value of the buttons, see masks below
unsigned char extra	Extra byte in the protocol payload – for user modifications.

The masks for the buttons variable are:

BUT_R1	BUT_L5
BUT_R2	BUT_L6
BUT_R3	BUT_RT
BUT_L4	BUT_LT

So, to read if the left top button was pressed, you would:

```
if(command.ReadMsgs() > 0){
    if((command.buttons&BUT_LT) > 0){
        // do something
```

NUKE uses a piece of code similar to:

```
// at the top of the file:
Commander command = Commander();

// put this in your setup() function
command.begin(38400);

// put this in the loop() function
if(command.ReadMsgs() > 0){
    Xspeed = ((command.walkV));
    if((command.buttons&BUT_RT) > 0)
        Yspeed = (command.walkH);
    else
        Rspeed = -(command.walkH)/250.0;
    bodyRotY = (((float)command.lookV))/250.0;
    if((command.buttons&BUT_LT) > 0)
        bodyRotX = ((float)command.lookH)/250.0;
    else
        bodyRotZ = ((float)command.lookH)/250.0;
}
```

Note that we must create an instance of the Commander class, in this case we call it *command*. Inside our *setup()* function we must call *command.begin(38400)* to open the serial port.

This example attempts to read messages. It then sets the *Xspeed* (forward speed) to the vertical offset of the Commander's walk joystick – pushing the stick up will walk forward. If the top button above the walk stick is pressed, we strafe by setting the *Yspeed*, otherwise, we turn by setting the *Rspeed* to the horizontal displacement of the walk joystick.

Since NUKE can compute body rotations, we use the look joystick's vertical displacement to rotate around the Y axis (tilt). If the top button is pressed, we will rotate about the X axis (roll), otherwise, we rotate about the Z axis (pan), the amount that of the look joystick's horizontal displacement. Since our rotations are in radians, -100 to 100 is way too large of a range, and we need to do some conversion to reasonable values, as shown.

Hacking

The ArbotiX Commander was meant to be hacked. It's open source, and all pin are brought out to something. The following sections detail how to connect new accessories or modify the firmware of your ArbotiX Commander.

Prototyping Header

Along the side of the AVR, there is female header for prototyping. 4 of the AVR's 6 analog pins are used to read the joysticks. The remaining two are unused, and brought out to the prototyping header. These last two analog pins also double as an I2C connection.

Pin	Function
1	Analog 5 (PC5), unused, I2C SCL
2	Analog 4 (PC4), unused, I2C SDA
3	Analog 3 (PC3), Look Joystick Horizontal
4	Analog 2 (PC2), Look Joystick Vertical
5	Analog 1 (PC1), Walk Joystick Horizontal
6	Analog 0 (PC0), Walk Joystick Vertical
7	Ground
8	VCC
9	VCC
10	PB5, Look Button 6
11	PB4, Look Button 5
12	PB3, Look Button 4
13	PB2, User LED
14	PB1, Look Button Top

There is also a prototyping area at the top of the Commander, in between the two top buttons.

Details of Communication Protocol

The “Commander Protocol” is quite simple to generate – even on devices other than the hand held ArbotiX Commander. For instance, there is a python version included with PyPose.

The core of the protocol is an 8-byte packet:

Byte	Name	Value
1	Header	0xFF
2	Right joystick, vertical displacement	Centered around 128, values can range from -125 to 125.
3	Right joystick horizontal displacement	Centered around 128, values can range from -125 to 125.
4	Left joystick vertical displacement	Centered around 128, values can range from -125 to 125.
5	Left joystick horizontal displacement	Centered around 128, values can range from -125 to 125.
6	Button values	See masks below for how this byte is configured
7	Extended Instruction	See the Extended Instruction Mode for details
8	Checksum	

The buttons byte is mapped as follows:

Bit	Value
Low	Button R1
2	Button R2
3	Button R3
4	Button L4
5	Button L5
6	Button L6
7	Right Top Button
High	Left Top Button

Extended Instruction Mode

The extended instruction mode allows a controlling device to read data back from the ArbotiX, or use several of the other features that would not normally be activated. This is mainly intended for using PC control on an ArbotiX that must still be inter-operable with the Commander without a firmware change. The CommEXT sketch implements the following standard:

OpCode	Instruction
0x00	Cancel extended instruction mode
0x08	No Action
0x10	Read Analog0 as 8-bit value
0x11	Read Analog1 as 8-bit value
0x1k	Read AnalogK as 8-bit value
0x1B	Read Digital0 through Digital7 as a byte
0x40	Motors Off
0x50-k	Left Motor Reverse, $(k*10)/100\%$ of speed
0x50	Left Motor Off
0x50+k	Left Motor Forward, $(k*10)/100\%$ of speed
0x70-k	Right Motor Reverse, $(k*10)/100\%$ of speed
0x70	Right Motor Off
0x70+k	Right Motor Forward, $(k*10)/100\%$ of speed
0x80	Set Digital0 as low and input (note: the LED is tied to D0, and is toggled by the CommEXT sketch each time a packet is received).
0x81	Set Digital0 as high and input (pullup enabled)
0x82	Set Digital0 as low and output
0x83	Set Digital0 as high and output
0x84	Set Digital1 as low and input (and so on)

During extended mode, the CommEXT firmware also remaps several bytes of the protocol to allow more resolution for a single high-resolution joystick:

Byte	Name	Value
2	Pan H	Upper byte of pan value.
3	Pan L	Lower byte of pan value.
4	Tilt H	Upper byte of tilt value.
5	Tilt L	Lower byte of tilt value.

A returned packet in the extended mode is quite simple. We send the 0xFF byte as a header, the instruction that was processed, the byte of data, and a checksum.

Software Setup for Custom Firmware

The Commander comes preloaded with a default sketch that works with all demo code, and NUKE's default sketch. If you want to upload custom firmware to the Commander, you'll need an In-System Programmer. The ISP header is next to the left joystick. When plugged in, the ISP cable will be running upward on the commander. Setup is pretty easy:

- Install the Arduino IDE, following the instructions at <http://arduino.cc/en/Guide/HomePage>
- Download the default firmware from <http://www.vanadiumlabs.com/commander>
- Copy the following into your boards.txt

```
commander.name=ArbotiX Commander (3.3V, 8 MHz) w/ ATmega168

commander.upload.maximum_size=16384
commander.upload.using=avrispmkii

commander.bootloader.low_fuses=0xc2
commander.bootloader.high_fuses=0xdd
commander.bootloader.extended_fuses=0x00
commander.bootloader.path=atmega
commander.bootloader.file=ATmegaBOOT_168_pro_8MHz.hex
commander.bootloader.unlock_bits=0x3F
commander.bootloader.lock_bits=0x0F

commander.build.mcu=atmega168
commander.build.f_cpu=8000000L
commander.build.core=arduino
```

- If using the recommended Pololu ISP, copy the following into your programmers.txt:

```
avrispmkii.name=AVRISP mkII
avrispmkii.communication=serial
avrispmkii.protocol=stk500v2
```

Otherwise, visit <http://www.arduino.cc/en/Hacking/Programmer> for details on using other In-System programmers with the Arduino environment.

- You'll then select the correct serial port, and select **Commander** as the board type before uploading the sketch.

Revision History

September 13, 2010 – V1.3 – Fix CommEXT pan/tilt byte order, add note about LED.

July 22, 2010 – V1.2 – Updated extended instruction set for actual CommEXT sketch.

February 21, 2010 – V1.1 – Added sections detailing the protocol, updates about revisions found in RoboControllerLib 0005, including southpaw.

February 10, 2010 – V1.0 – Document Created, in sync with RoboControllerLib 0003