
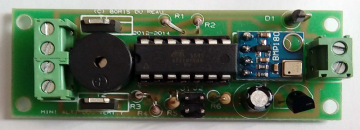
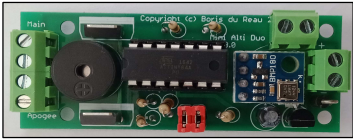
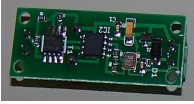

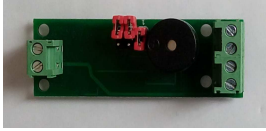
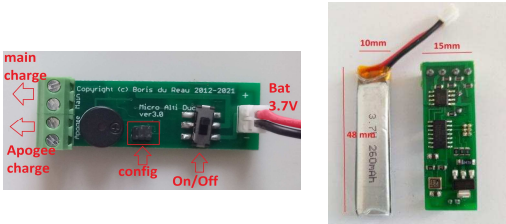
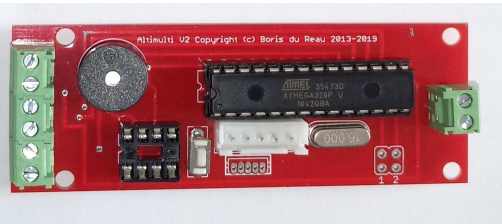


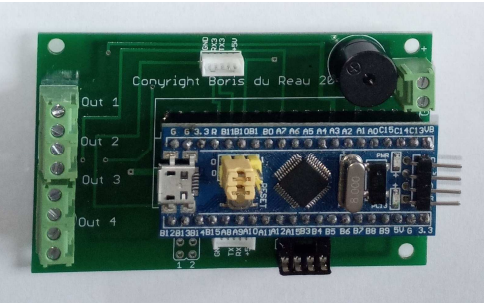
You will be billed in Euro so USD prices are for information only
shipping will be on top of the price (3.80 euros for 2 small altimeters or 1 large altimeter and accessories).

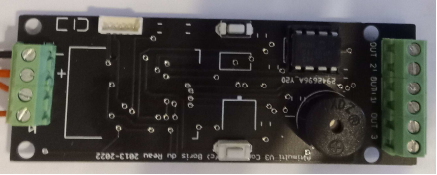


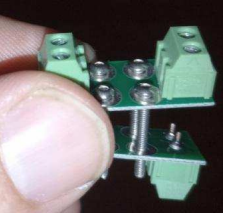
| | Price in Euro | Price in USD | Euro/dollar Exchange rate | Description |
|---|---------------|--------------|---------------------------|---|
| Alti Uno  | | | | |
| | | | 1.06 | This is a 1 pyro output kit that can be manually assembled. Output will fire at apogee |
| complete kit | 20 | 21.2 | | |
| Kit already assembled and tested | 22 | 23.32 | | |
| Alti Duo Mini  | | | | |
| | | | | This is a 2 pyro output kit (dual deployment) that can be manually assembled. Output 1 will fire at apogee and output 2 will fire 50m, 100m, 150m or 200m (jumper selectable) before landing. Note that the altimeter can be re-programmed on request in order to be used as a timer (ask when ordering). Using the timer you will be able to fire pyro out1 1,3, 5 or 7 second after lift off and pyro out2 2, 4, 6, or 8 second after lift off. |
| complete kit | 22 | 23.32 | | |
| Kit already assembled and tested | 24 | 25.44 | | |
| Alti Duo Mini plus  | | | | |
| | | | | Same has the AltiDuo mini however it has one additional connector for a switch |
| complete kit | 24 | 25.44 | | |
| Kit already assembled and tested | 26 | 27.56 | | |
| Fully assembled SMT altimeters | | | | |
| Alti Uno Smt   | | | | |
| | 27 | 28.62 | | This is a 1 pyro output SMT board. Output will fire at apogee |


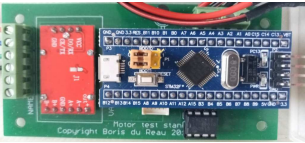
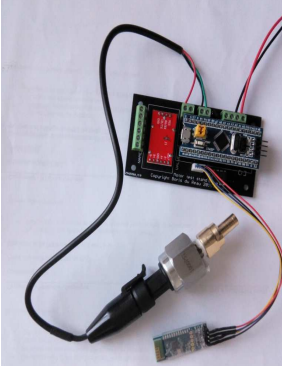
| | | | | |
|---|----|-------|--|---|
| AltiDuo SMT V2 (identical to the other one but smaller and can use 3.7v batteries)  | | | | <p>This is a 2 pyro output SMT board (dual deployment) . Output 1 will fire at apogee and output 2 will fire 50m, 100m, 150m or 200m (jumper selectable) before landing. Unit can be metric or imperial</p> |
| | 32 | 33.92 | | |
| AltiDuo SMT + 1 battery | 36 | 38.16 | | |
| AltiDuo SMT + 1 battery + charger | 39 | 41.34 | | |
| AltiDuo SMT + 2 batteries + charger | 42 | 44.52 | | |

| | | | | |
|--|----|------|--|---|
| AltiDuo SMT micro (the smallest dual deployment altimeter it fits in an 18mm tube and it comes with a battery and has a switch)  | | | | <p>This is a 2 pyro output micro SMT board (dual deployment) . Output 1 will fire at apogee and output 2 will fire 50m, 100m, 150m or 200m (jumper selectable) before landing. Unit can be metric or imperial</p> |
| AltiDuo micro + battery + charger | 45 | 47.7 | | |

| | | | | |
|---|----|------|--|--|
| AltiMultiV2 (SMT and through the hole components) Atmega 328 and configured via the Android app  | | | | <p>This is a 3 pyro output altimeter that can be configured using the Bearconsole Android application. It can use a USB cable, a bluetooth module or a 3DR telemetry module.</p> |
| AltiMultiV2 fully assembled | 35 | 37.1 | | |
| Bluetooth module | 5 | 5.3 | | |
| USB programing cable | 5 | 5.3 | | |

| | | | | |
|---|--|--|--|--|
| AltiMulti STM32 is an STM32F104 shield that comes fully assembled with the STM32 board configured to use the Arduino environment  | | | | <p>This is a 4 pyro output altimeter that can be configured using the Bearconsole Android application. It can use a USB cable, a bluetooth module or a 3DR telemetry module. It has a second serial port (on top) that you can use for a GPS module or any other serial module. You will have to write your own code to take advantage of it</p> |
|---|--|--|--|--|

| | | | | |
|--|----|------|--|--|
| AltiMulti STM32 fully assembled | 37 | | | |
| Bluetooth module | 5 | | | |
| USB programing cable | 5 | | | |
| AltiMulti ESP32 | | | | |
|  | | | | This is a 4 pyro output altimeter that can be configured using the Bearconsole Android application. |
| AltiMulti ESP32 fully assembled | 40 | | | |
| USB programming cable | 5 | | | |
| AltiServo SMT using an AT1Mega 328 | | | | |
|  | | | | This board is driving servo's instead of pyro output. It could be used to eject boosters or in a water rocket. Again it can be configured using the BearConsole Android application. |
| AltiServo | 30 | | | |
| Bluetooth module | 5 | | | |
| USB programing cable | 5 | | | |
|  | | | | For all altimeters but SMT's use 2.5mm screws. For SMT's use 2mm screw |
| 2 mm screw and spacer (4 of each) | 1 | 1.06 | | |
|  | | | | Those are to attach your charges, the screws are like wires. Make sure that you protect those from the ejections charges fumes |
| Charges terminal blocs per pair no screws | 3 | 3.18 | | note that you can replace the screws by copper wires |
| Charges terminal blocs per pair + screws | 4 | 4.24 | | |
| cable adaptors | | | | |
| | | | | Those are used for programming telemetry modules or bluetooth module using a ttl cable. 3 different types are available |

| | | | |
|---|----|------|---|
| per piece | 2 | 2.12 | |
| Jumpers | | | |
|  | | | |
| Jumper (Per 10) | 1 | 1.06 | |
| Test Stand Board | | | |
|  | 45 | 47.7 | Can only measure motor Thrust. Connect to an Android phone and share the results using whats app, email etc ... Can export thrust curves as eng so that it can be used by OpenRocket or Rocksim. Load cell not included |
| Test Stand Board V2 | | | |
|  | 50 | 53 | Can measure motor Thrust and pressure inside the casing. Connect to an Android phone and share the results using whats app,email etc .. Can export thrust curves as eng so that it can be used by OpenRocket or Rocksim. Load cell and pressure sensor not included. |