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).

Euro/dollar Exchange

Alti Uno Complete kit Alti Duo Mini This is a 1 pyro output kit that can be manually 1.06 assembled. Output will fire at apogee complete kit Kit arready 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 orde to be used as a timer (ass when ordering). Using it 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 and pyro out2 2, 4, 6, or 8 second after lift off. Alti Duo Mini plus Same has the AltiDuo mini however it has one additional connector for a switch Complete kit 24 25.44 Alti Uno Smt This is a 1 pyro output SMT board. Output will fire at apogee and output SMT board. Output will fire at proper output SMT board. Output will fire at apogee and output SMT board. Output will fire at proper output SMT board.				- xchange	_
This is a 1 pyro output kit that can be manually assembled. Output will fire at apogee assembled. Output will fire at apogee and output 2 will fire 50m, 100m, 150m or 200m (jumper selectable) before landing. Note that the attimater can be re-programmed on request in order to be useful to fire pyro output kit (dual deployment) that can be manually assembled. Output 1 will fire at apoge and output 2 will fire 50m, 100m, 150m or 200m (jumper selectable) before landing. Note that the attimater can be re-programmed on request in order to be useful to fire pyro out 1 1,3,5 or 7 second after litt off. Complete kit 22 23.32 Att Duo Mini plus Same has the AltiDuo mini however it has one additionnal connector for a switch Complete kit 24 25.44 Att Uno Mini plus This is a 1 pyro output SMT attimaters Alti Uno Smt This is a 1 pyro output SMT board. Output will fire at apoge and output 2 2.4 is a 1 pyro output SMT board. Output will fire at apoge and output 2 2.5 is a 1 pyro output SMT board. Output will fire at apoge and output 2 2.5 is a 1 pyro output SMT board. Output will fire at apoge and output 2 2.5 is a 1 pyro output SMT board. Output will fire at apoge and output 2 2.5 is a 1 pyro output SMT board. Output will fire at apoge and output 3 2 2 2 2 3.32 is a 2 2 3.32 is a 2 2 3.32 is a 3 2 2 2 3.32 is a 3 2 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 3 3	TATO II	Price in Euro	Price in USD	rate	Description
1.06 assembled. Output will fire at apogee complete kit 20 21.2 Kit already assembled and tested 21 23.32 Alti Duo Mini This is a 2 pyro output kit (dual deployment) that ca be manually assembled. Output 1 will fire at apoge and output 2 will fire 60m, 10om, 15om or 20om (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 out 1.3, 5 or 7 second after lift off. Complete kit 22 23.32 Alti Duo Mini plus Same has the AltiDuo mini however it has one additionnal connector for a switch Complete kit Xit already assembled and tested 24 25.44 Kit already assembled SMT attimeters Alti Uno Smt This is a 1 pyro output SMT board. Output will fire at apogea and output 2 will fire at apogea and output 4 will fire at apogea and output 5 will fire at apogea and output 6 will fire at apogea and output 5 will fi	Alti Uno				
Complete kit Alti Duo Mini This is a 2 pyro output kit (dual deployment) that ca be manually assembled. Output i' will fire at apoge and output 2 will fire 50m, 10m, 15m or 200m alumer you will be able to fire pyro out1 1.3, 5 or 7 second after lift off. Complete kit Alti Duo Mini plus Same has the AltiDuo mini however it has one additionnal connector for a switch Complete kit Alti Duo Mini plus Same has the AltiDuo mini however it has one additionnal connector for a switch This is a 1 pyro output SMT board. Output will fire at apogee and output 2 will fire at apogee and output 2 will fire output 5 mini from 2 min					
Complete kit Alti Duo Mini This is a 2 pyro output kit (dual deployment) that ca be manually assembled. Output 'will fire at apoge and output 2 will fire 50m, 10m, 15m or 200m altimeter can be re-programmed no 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. Complete kit 22 23.32 Alti Duo Mini plus Same has the AltiDuo mini however it has one additionnal connector for a switch Complete kit Alti Duo Mini plus Same has the AltiDuo mini however it has one additionnal connector for a switch This is a 1 pyro output SMT board. Output will fire at apogea and output 2 will fire at apogea	+100-0100 from no suice (c)				
Complete kit Alti Duo Mini This is a 2 pyro output kit (dual deployment) that ca be manually assembled. Output 'will fire at apoge and output 2 will fire 50m, 10m, 15m or 200m altimeter can be re-programmed no 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. Complete kit 22 23.32 Alti Duo Mini plus Same has the AltiDuo mini however it has one additionnal connector for a switch Complete kit Alti Duo Mini plus Same has the AltiDuo mini however it has one additionnal connector for a switch This is a 1 pyro output SMT board. Output will fire at apogea and output 2 will fire at apogea					
Complete kit Alti Duo Mini This is a 2 pyro output kit (dual deployment) that ca be manually assembled. Output i' will fire at apoge and output 2 will fire 50m, 10m, 15m or 200m alumer you will be able to fire pyro out1 1.3, 5 or 7 second after lift off. Complete kit Alti Duo Mini plus Same has the AltiDuo mini however it has one additionnal connector for a switch Complete kit Alti Duo Mini plus Same has the AltiDuo mini however it has one additionnal connector for a switch This is a 1 pyro output SMT board. Output will fire at apogee and output 2 will fire at apogee and output 2 will fire output 5 mini from 2 min					
Complete kit Alti Duo Mini This is a 2 pyro output kit (dual deployment) that ca be manually assembled. Output i' will fire at apoge and output 2 will fire 50m, 10m, 15m or 200m alumer you will be able to fire pyro out1 1.3, 5 or 7 second after lift off. Complete kit Alti Duo Mini plus Same has the AltiDuo mini however it has one additionnal connector for a switch Complete kit Alti Duo Mini plus Same has the AltiDuo mini however it has one additionnal connector for a switch This is a 1 pyro output SMT board. Output will fire at apogee and output 2 will fire at apogee and output 2 will fire output 5 mini from 2 min					This is a 4 same a death likely and be seen all.
Complete kit Kit already assembled and tested Alti Duo Mini This is a 2 pyro output kit (dual deployment) that ca be manually assembled. Output 1 will fire at apoges 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 orde to be used as a timer (ask when ordering). Using it timer you will be able to fire pyro out1 1,3,5 or 7 second after lift off. Kit already assembled and tested 22 2,3,9 Kit already assembled and tested 24 25,44 Alti Duo Mini plus Same has the AltiDuo mini however it has one additionnal connector for a switch complete kit Kit already assembled and tested 24 25,44 Kit already assembled SMT altimeters Alti Uno Smt This is a 1 pyro output SMT board. Output will fire at a poges and output 2 2,4 to 10m, 10m, 10m, 10m, 10m, 10m, 10m, 10m,	STATE OF THE STATE				
Alti Duo Mini This is a 2 pyro output kit (dual deployment) that cabe manually assembled. Output 1 will fire at apoge 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 orde 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. Alti Duo Mini plus Alti Duo Mini plus Same has the AltiDuo mini however it has one additionnal connector for a switch Complete kit Kit already assembled and tested 24 25.44 Kit already assembled SMT altimeters Alti Uno Smt This is a 1 pyro output SMT board. Output will fire at apoge and output sMT board. Output will fire at apoge and output some plant will fire at apoge and output sMT board. Output will fire at apoge and output some plant in the person of the proposed and tested and tested This is a 1 pyro output SMT board. Output will fire at apoge and output sMT board. Output will fire at apoge and output some plant in the person of the person of the purpose and output sMT board. Output will fire at apoge and output sMT board. Output will fire at apoge and output some plant in the person of the person of the purpose and output sMT board. Output will fire at apoge and output some plant in the person of the person of the purpose and output sMT board. Output will fire at apoge and output small that a proposed and tested and te				1.06	assembled. Output will fire at apogee
Alti Duo Mini This is a 2 pyro output kit (dual deployment) that cabe manually assembled. Output 1 will fire at apoge 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 orde 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. Alti Duo Mini plus Alti Duo Mini plus Same has the AltiDuo mini however it has one additionnal connector for a switch Complete kit Kit already assembled and tested 24 25.44 Kit already assembled SMT altimeters Alti Uno Smt This is a 1 pyro output SMT board. Output will fire at apoge and output sMT board. Output will fire at apoge and output some plant will fire at apoge and output sMT board. Output will fire at apoge and output some plant in the person of the proposed and tested and tested This is a 1 pyro output SMT board. Output will fire at apoge and output sMT board. Output will fire at apoge and output some plant in the person of the person of the purpose and output sMT board. Output will fire at apoge and output sMT board. Output will fire at apoge and output some plant in the person of the person of the purpose and output sMT board. Output will fire at apoge and output some plant in the person of the person of the purpose and output sMT board. Output will fire at apoge and output small that a proposed and tested and te					
Alti Duo Mini This is a 2 pyro output kit (dual deployment) that ca be manually assembled. Output 1 will fire at apoge 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 orde 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. Alti Duo Mini plus Same has the AltiDuo mini however it has one additionnal connector for a switch Same has the AltiDuo mini however it has one additionnal connector for a switch This is a 1 pyro output SMT board. Output will fire a This is a 1 pyro output SMT board. Output will fire a This is a 1 pyro output SMT board. Output will fire a This is a 1 pyro output SMT board. Output will fire a This is a 1 pyro output SMT board. Output will fire a this permanent of the properties of the properties of the properties and the properties of the propertie					
be manually assembled. Output 1 will fire at apoges 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 orde 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	Kit already assembled and tested	22	23.32		
be manually assembled. Output 1 will fire at apoges 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 orde 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					
be manually assembled. Output 1 will fire at apoges 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 orde 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. Kit already assembled and tested 22 23.32 Kit already assembled and tested Same has the AltiDuo mini however it has one additionnal connector for a switch Same has the AltiDuo mini however it has one additionnal connector for a switch This is a 1 pyro output SMT board. Output will fire a tapoge and output 2 pyro output SMT board. Output will fire a tapoge and output 2 pyro output SMT board. Output will fire a tapoge and output 3 pyro output SMT board. Output will fire a tapoge and output 3 pyro output SMT board. Output will fire a tapoge and output 3 pyro output SMT board. Output will fire a tapoge and output 3 pyro output SMT board. Output will fire a tapoge and output 3 pyro output SMT board. Output will fire a tapoge and output 3 pyro output SMT board. Output will fire a tapoge and output 3 pyro output SMT board. Output will fire a tapoge and output 3 pyro output SMT board. Output will fire a tapoge and output 3 pyro output SMT board. Output will fire a tapoge and output 3 pyro output SMT board. Output will fire a tapoge and output 3 pyro output SMT board. Output will fire a tapoge and output 3 pyro output SMT board. Output will fire a tapoge and output 3 pyro output SMT board. Output will fire a tapoge and output 3 pyro output SMT board. Output will fire a tapoge and the stapoge and the					
be manually assembled. Output 1 will fire at apoge 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 orde to be used as a timer (ask when ordering). Using the timer you will be able to fire pyro out 1 1,3,5 or 7 second after lift off and pyro out 2 2, 4, 6, or 8 second after lift off and pyro out 2 2, 4, 6, or 8 second after lift off and pyro out 2 2, 4, 6, or 8 second after lift off and pyro out 2 2, 4, 6, or 8 second after lift off. Alti Duo Mini plus Same has the AltiDuo mini however it has one additionnal connector for a switch Complete kit	Alti Duo Mini				This is a 2 pyro output kit (dual deployment) that can
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 orde to be used as a timer (ask when ordering). Using th timer you will be able to fire proy out1 1.3, 5 or 7 second after lift off and pyro out2 2, 4, 6, or 8 complete kit 22 23.32 Kit already assembled and tested Alti Duo Mini plus Same has the AltiDuo mini however it has one additionnal connector for a switch Complete kit 24 25.44 Fully assembled SMT altimeters Alti Uno Smt This is a 1 pyro output SMT board. Output will fire a					
(jumper selectable) before landing. Note that the altimeter can be re-programmed on request in orde 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					
altimeter can be re-programmed on request in orde to be used as a timer (ask when ordering). Using the timer you will be able to fire pyro out 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 Alti Duo Mini plus Same has the AltiDuo mini however it has one additionnal connector for a switch Complete kit 24 25.44 Kit already assembled and tested 26 27.56 Fully assembled SMT altimeters Alti Uno Smt This is a 1 pyro output SMT board. Output will fire a	CO BORRIS ON PEARL RT PR2 OT PR2				
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 Alti Duo Mini plus Same has the AltiDuo mini however it has one additionnal connector for a switch Complete kit Kit already assembled and tested 24 25.44 Kit already assembled and tested Fully assembled SMT altimeters Alti Uno Smt This is a 1 pyro output SMT board. Output will fire a	Service Servic				
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 Alti Duo Mini plus Same has the AltiDuo mini however it has one additionnal connector for a switch Complete kit Kit already assembled and tested 24 25.44 Kit already assembled and tested Fully assembled SMT altimeters Alti Uno Smt This is a 1 pyro output SMT board. Output will fire a					altimeter can be re-programmed on request in order
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 and pyro out2 2, 4, 6, or 8 second after lift off. Complete kit Alti Duo Mini plus Same has the AltiDuo mini however it has one additionnal connector for a switch Complete kit 24 25.44 Kit already assembled and tested 25 27.56 Fully assembled SMT altimeters Alti Uno Smt This is a 1 pyro output SMT board. Output will fire a					
second after lift off and pyro out2 2, 4, 6, or 8 second after lift off. 22					
Same has the AltiDuo mini however it has one additionnal connector for a switch Complete kit Complete kit Complete kit Z4 Z5.44 Same has the AltiDuo mini however it has one additionnal connector for a switch Complete kit Z4 Z5.44 Kit already assembled and tested Z6 Z7.56 Fully assembled SMT altimeters Alti Uno Smt This is a 1 pyro output SMT board. Output will fire a	HINI TONIC AS AS AS				
Complete kit Alti Duo Mini plus Same has the AltiDuo mini however it has one additionnal connector for a switch complete kit 24 25.44 Kit already assembled and tested 25 27.56 Fully assembled SMT altimeters Alti Uno Smt This is a 1 pyro output SMT board. Output will fire a					second after lift off and pyro out2 2, 4, 6, or 8
Alti Duo Mini plus Same has the AltiDuo mini however it has one additionnal connector for a switch complete kit Kit already assembled and tested 24 25.44 Kit already assembled and tested Fully assembled SMT altimeters Alti Uno Smt This is a 1 pyro output SMT board. Output will fire a					second atter lift off.
Alti Duo Mini plus Same has the AltiDuo mini however it has one additionnal connector for a switch complete kit Kit already assembled and tested Fully assembled SMT altimeters Alti Uno Smt This is a 1 pyro output SMT board. Output will fire a					
Same has the AltiDuo mini however it has one additionnal connector for a switch complete kit Kit already assembled and tested Fully assembled SMT altimeters Alti Uno Smt This is a 1 pyro output SMT board. Output will fire a	Kit already assembled and tested	24	25.44		
Same has the AltiDuo mini however it has one additionnal connector for a switch complete kit Kit already assembled and tested Fully assembled SMT altimeters Alti Uno Smt This is a 1 pyro output SMT board. Output will fire a			1	1	
additionnal connector for a switch complete kit 24 25.44 Kit already assembled and tested 26 27.56 Fully assembled SMT altimeters Alti Uno Smt This is a 1 pyro output SMT board. Output will fire a	Alti Duo Mini plus				
additionnal connector for a switch complete kit Eventually assembled and tested 24 25.44 Eventually assembled SMT altimeters Alti Uno Smt This is a 1 pyro output SMT board. Output will fire a					
additionnal connector for a switch complete kit Evaluate the system of the specific connector for a switch of the specific connector for a switch of the specific connector for a switch of the switch of the specific connector for a switch of the switch of the specific connector for a switch of the switch of	Main Copyright (c) Boris du Reau 2				
additionnal connector for a switch complete kit Evaluate the system of the specific connector for a switch of the specific connector for a switch of the specific connector for a switch of the switch of the specific connector for a switch of the switch of the specific connector for a switch of the switch of	hird Atti Duo				
additionnal connector for a switch complete kit Evaluate the system of the specific connector for a switch of the specific connector for a switch of the specific connector for a switch of the switch of the specific connector for a switch of the switch of the specific connector for a switch of the switch of					0 1 11 41110 111
complete kit Kit already assembled and tested 26 27.56 Fully assembled SMT altimeters Alti Uno Smt This is a 1 pyro output SMT board. Output will fire a					
Kit already assembled and tested 26 27.56 Fully assembled SMT altimeters Alti Uno Smt This is a 1 pyro output SMT board. Output will fire a					additionnal connector for a switch
Kit already assembled and tested 26 27.56 Fully assembled SMT altimeters Alti Uno Smt This is a 1 pyro output SMT board. Output will fire a	Roogee () () () () ()				
Kit already assembled and tested 26 27.56 Fully assembled SMT altimeters Alti Uno Smt This is a 1 pyro output SMT board. Output will fire a					
Kit already assembled and tested 26 27.56 Fully assembled SMT altimeters Alti Uno Smt This is a 1 pyro output SMT board. Output will fire a	complete kit	24	25.44		
Fully assembled SMT altimeters Alti Uno Smt This is a 1 pyro output SMT board. Output will fire a					
This is a 1 pyro output SMT board. Output will fire a	The another description and toolog	20	27.50		
Alti Uno Smt This is a 1 pyro output SMT board. Output will fire a	Fully assembled SMT altimeters				
This is a 1 pyro output SMT board. Output will fire a					
	201 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1				
	Att UTO THIES				
					This is a 1 pyro output SMT board. Output will fire at
<u>21 20.02 apuyee</u>		27	28.62		apogee
17.4					

This is a 2 pyro output SMT board (dual deployment) Again I battery 32 33.92 33.93 33.16 10.00 SMT + 1 battery 39 31.33 10.00 SMT + 2 battery + charger 39 31.33 10.00 SMT + 2 battery + charger 39 31.33 10.00 SMT - 2 battery + charger 39 31.33 10.00 SMT micro (the smallest dual deployment altimeter it fits in an altimutube and it comes with a battery and has a switch) This is a 2 pyro output micro SMT board (dual deployment). Output 1 will fire at apopee and output deployment, output 1 will fire at apopee and output deployment. SMT board (dual deployment). Output 1 will fire at apopee and output will fire SMT board (dual deployment). Output 1 will fire at apopee and output will fire SMT board (dual deployment). SMT board (dual dual deployment). SMT board (dual dual dual deployment). SMT board (dual dual dual	Apogee config on/off ItiDuo micro + battery + charger ItiMultiV2 (SMT and throught the hole components) Atmega 328 and	36 39 42	38.16 41.34		. Output 1 will fire at apogee and output 2 will fire 50m, 100m, 150m or 200m (jumper selectable)
This is a 2 pyro output SMT board (dual deployment). Output I will fire at apopee and output 2 will fire at apopee and output 3 sile. SMT + 1 battery + charger 38 st.134 will smill	ItiDuo SMT + 1 battery ItiDuo SMT + 1 battery + charger ItiDuo SMT + 2 batteries + charger ItiDuo SMT micro (the smallest dual deployment altimeter it fits in an 8mm tube and it comes with a battery and has a switch) The small street of the smallest dual deployment altimeter it fits in an 8mm tube and it comes with a battery and has a switch) ItiDuo micro + battery + charger ItiDuo micro + battery + charger ItiDuo micro + battery + charger	36 39 42	38.16 41.34		. Output 1 will fire at apogee and output 2 will fire 50m, 100m, 150m or 200m (jumper selectable)
32 33.92 Sound, 150m; 150m; 250m; 150m; 150m; 150m; 250m; 150m; 15	ItiDuo SMT + 1 battery + charger ItiDuo SMT + 2 batteries + charger ItiDuo SMT micro (the smallest dual deployment altimeter it fits in an Brimm tube and it comes with a battery and has a switch) main charge config on/off ItiDuo micro + battery + charger ItiDuo micro + battery + charger ItiMultiV2 (SMT and throught the hole components) Atmega 328 and	36 39 42	38.16 41.34		. Output 1 will fire at apogee and output 2 will fire 50m, 100m, 150m or 200m (jumper selectable)
32 33.92 Sound, 150m; 150m; 250m; 150m; 150m; 150m; 250m; 150m; 15	ItiDuo SMT + 1 battery + charger ItiDuo SMT + 2 batteries + charger ItiDuo SMT micro (the smallest dual deployment altimeter it fits in an Brimm tube and it comes with a battery and has a switch) main charge config on/off ItiDuo micro + battery + charger ItiDuo micro + battery + charger ItiMultiV2 (SMT and throught the hole components) Atmega 328 and	36 39 42	38.16 41.34		. Output 1 will fire at apogee and output 2 will fire 50m, 100m, 150m or 200m (jumper selectable)
32 33.92 Sound, 150m; 150m; 250m; 150m; 150m; 150m; 250m; 150m; 15	ItiDuo SMT + 1 battery + charger ItiDuo SMT + 2 batteries + charger ItiDuo SMT micro (the smallest dual deployment altimeter it fits in an Brimm tube and it comes with a battery and has a switch) main charge config on/off ItiDuo micro + battery + charger ItiDuo micro + battery + charger ItiMultiV2 (SMT and throught the hole components) Atmega 328 and	36 39 42	38.16 41.34		. Output 1 will fire at apogee and output 2 will fire 50m, 100m, 150m or 200m (jumper selectable)
32 33.92 Sound, 150m; 150m; 250m; 150m; 150m; 150m; 250m; 150m; 15	ItiDuo SMT + 1 battery + charger ItiDuo SMT + 2 batteries + charger ItiDuo SMT micro (the smallest dual deployment altimeter it fits in an Brimm tube and it comes with a battery and has a switch) main charge config on/off ItiDuo micro + battery + charger ItiDuo micro + battery + charger ItiMultiV2 (SMT and throught the hole components) Atmega 328 and	36 39 42	38.16 41.34		. Output 1 will fire at apogee and output 2 will fire 50m, 100m, 150m or 200m (jumper selectable)
32 33.92 Sound, 150m; 150m; 250m; 150m; 150m; 150m; 250m; 150m; 15	ItiDuo SMT + 1 battery + charger ItiDuo SMT + 2 batteries + charger ItiDuo SMT micro (the smallest dual deployment altimeter it fits in an Brimm tube and it comes with a battery and has a switch) main charge config on/off ItiDuo micro + battery + charger ItiDuo micro + battery + charger ItiMultiV2 (SMT and throught the hole components) Atmega 328 and	36 39 42	38.16 41.34		. Output 1 will fire at apogee and output 2 will fire 50m, 100m, 150m or 200m (jumper selectable)
32 33.92 Sound, 150m; 150m; 250m; 150m; 150m; 150m; 250m; 150m; 15	ItiDuo SMT + 1 battery + charger ItiDuo SMT + 2 batteries + charger ItiDuo SMT micro (the smallest dual deployment altimeter it fits in an Brimm tube and it comes with a battery and has a switch) main charge config on/off ItiDuo micro + battery + charger ItiDuo micro + battery + charger ItiMultiV2 (SMT and throught the hole components) Atmega 328 and	36 39 42	38.16 41.34		. Output 1 will fire at apogee and output 2 will fire 50m, 100m, 150m or 200m (jumper selectable)
Som, 100m, 150m or 200m (jumper selectable) 100 SMT + 1 battery + charger 100 SMT + 1 battery + charger 100 SMT + 2 batteries + charger 100 SMT battery + charger 100	ItiDuo SMT + 1 battery + charger ItiDuo SMT + 2 batteries + charger ItiDuo SMT micro (the smallest dual deployment altimeter it fits in an Brimm tube and it comes with a battery and has a switch) main charge config on/off ItiDuo micro + battery + charger ItiDuo micro + battery + charger ItiMultiV2 (SMT and throught the hole components) Atmega 328 and	36 39 42	38.16 41.34		50m, 100m, 150m or 200m (jumper selectable)
inDuo SMT + 1 battery 36 38.16 inDuo SMT + 2 battery + charger 39 41.34 inDuo SMT value and it comes with a battery and has a switch) This is a 2 pyro output micro SMT board (dual deployment altimeter it fits in an 3mm tube and it comes with a battery and has a switch) This is a 2 pyro output micro SMT board (dual deployment). Output 1 will fire at appear and output 2 will fire a stoppear and output 2 will fire at appear and output 2 will fire a stoppear and output 2 will fire a stoppear and output 3 will fire at appear and output 3 will fire at app	ItiDuo SMT + 1 battery + charger ItiDuo SMT + 2 batteries + charger ItiDuo SMT micro (the smallest dual deployment altimeter it fits in an Brimm tube and it comes with a battery and has a switch) main charge config on/off ItiDuo micro + battery + charger ItiDuo micro + battery + charger ItiMultiV2 (SMT and throught the hole components) Atmega 328 and	36 39 42	38.16 41.34		
InDuo SMT + 1 battery + charger 100 SMT + 1 battery + charger 100 SMT + 2 batteries + charger 10	ItiDuo SMT + 1 battery + charger ItiDuo SMT + 2 batteries + charger ItiDuo SMT micro (the smallest dual deployment altimeter it fits in an Brimm tube and it comes with a battery and has a switch) main charge config on/off ItiDuo micro + battery + charger ItiDuo micro + battery + charger ItiMultiV2 (SMT and throught the hole components) Atmega 328 and	36 39 42	38.16 41.34		
INDUO SMT + 1 battery - charger INDUO SMT actual tree shall be considered and the state of the smallest dual deployment altimeter it fits in an smm tube and it comes with a battery and has a switch) This is a 2 pyro output micro SMT board (dual deployment). Output 1 will fire at apopee and output 2 will fire 50m, 100m, 150m or 200m (unprer selectable) before landing. Unit can be metric or imperial institutive (SMT and throught the hole components) Atmegs 328 and onfigured via the Android app This is a 3 pyro output altimeter that can be configured using the Beaconsole Android application. It can use a LSS cable, a bluetooth module 5 5.3. This is a 3 pyro output altimeter that can be configured using the Beaconsole Android application. It can use a LSS cable, a bluetooth module 5 5.3. It is a 3 pyro output altimeter that can be configured using the Beaconsole Android application. It can use a LSS cable, a bluetooth module or a 3DR telemetry module. It is a 4 pyro output altimeter that can be configured to use the Arduino environment. This is a 4 pyro output altimeter that can be This is a 4 pyro output	ItiDuo SMT + 1 battery + charger ItiDuo SMT + 2 batteries + charger ItiDuo SMT micro (the smallest dual deployment altimeter it fits in an Brimm tube and it comes with a battery and has a switch) main charge config on/off ItiDuo micro + battery + charger ItiDuo micro + battery + charger ItiMultiV2 (SMT and throught the hole components) Atmega 328 and	39 42	41.34		
This is a 2 pyro output micro SMT board (dual deployment altimeter it fits in an animal management of the smallest dual deployment altimeter it fits in an animal management of the smallest dual deployment altimeter it fits in an animal management of the smallest dual deployment of the smallest dual deployment). Output I will fire at apogee and output selectably before landing. Unit can be metric or imperial This is a 2 pyro output micro SMT board (dual deployment), Output I will fire at apogee and output selectably before landing. Unit can be metric or imperial This is a 3 pyro output altimeter that can be configured via the Android application. It can use a USS cable, a bluetooth module or a 3DFI telemetry module. This is a 3 pyro output altimeter that can be configured using the Bearconsole Android application. It can use a USS cable, a bluetooth module or a 3DFI telemetry module. It is a 4 pyro output altimeter that can be configured to use the Androin on a 3DFI telemetry module. This is a 4 pyro output altimeter that can be of the second configured to use the Androin on a 3DFI telemetry module. This is a 4 pyro output altimeter that can be on the second configured to use the Androin on the second configured to use the Androin on the Androin on the second configured to use the Androin on the Androin on the second configured to use the Androin on the secon	ItiDuo SMT + 2 batteries + charger ItiDuo SMT micro (the smallest dual deployment altimeter it fits in an 8mm tube and it comes with a battery and has a switch) main charge config on/off ItiDuo micro + battery + charger ItiDuo micro + battery + charger	42			
ItiDuo SMT micro (the smallest dual deployment altimeter it fits in an 8mm tube and it comes with a battery and has a switch) This is a 2 pyro output micro SMT board (dual deployment). Output 1 will fire at spagee and output 2 will rise som. 10m . 15m or 20mm (umper selectable) before landing. Unit can be metric or imperial IDuo micro + battery + charger 45 47.7 This is a 3 pyro output altimeter that can be configured via the Android app This is a 3 pyro output altimeter that can be configured using the Bearconsole Android application, it can use a USS cable, a bluetooth module or a 30R telemetry module. Sign programing cable 5 5.3 ItiMulit STM32 is an STM32F104 shield that comes fully assembled with the TM32 board configured to use the Arduino environment This is a 4 pyro output altimeter that can be TM32 board configured to use the Arduino environment	ItiDuo SMT micro (the smallest dual deployment altimeter it fits in an 8mm tube and it comes with a battery and has a switch) main charge config on/Off ItiDuo micro + battery + charger ItiMultiV2 (SMT and throught the hole components) Atmega 328 and		44.52		
This is a 2 pyro output micro SMT board (dual deployment). Output 1 will fire at apope and output 2 will fire 50m, 100m, 150m or 200m (unpor selectable) before landing. Unit can be matric or imperial Illustrive Company of the Android app This is a 3 pyro output altimeter that can be configured vising the Bearconsole Android application. It can use a USB cable, a bluetooth module or a 3DR telementy module. Intilustrive Company of the Android Application. It can use a USB cable, a bluetooth module or a 3DR telementy module. Intilustrive Company of the Android Application in the Company of the Android Application. It can use a USB cable, a bluetooth module or a 3DR telementy module. Intilustrive Company of the Android Application in the Company of the Company	Bright Habe and it comes with a battery and has a switch) Main tharge Config On/Off ItiDuo micro + battery + charger ItiMultiV2 (SMT and throught the hole components) Atmega 328 and				
This is a 2 pyro output micro SMT board (dual deployment). Output 1 will fire at apope and output 2 will fire 50m, 10m, 15m or 20m (upper selectable) before landing. Unit can be maric or imperial IIDuo micro + battery + charger 45 47.7 IIIDuo micro + battery + charger 46 47.7 IThis is a 3 pyro output altimeter that can be configured via the Android app 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 30R telemetry module. 18 Sprograming cable 5 5.3 Ithiuliti STM32 is an STM32F104 shield that comes fully assembled with the TM32 board configured to use the Arduno environment This is a 4 pyro output altimeter that can be	Bright Habe and it comes with a battery and has a switch) Main tharge Config On/Off ItiDuo micro + battery + charger ItiMultiV2 (SMT and throught the hole components) Atmega 328 and				
This is a 2 pyro output micro SMT board (dual deployment). Output 1 will fire at apogee and output 2 will res 5 on, 100m, 150m or 200m, 150m, 150m or 200m,	harge config on/off ItiDuo micro + battery + charger ItiMultiV2 (SMT and throught the hole components) Atmega 328 and				
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. This is a 3 pyro output attimeter that can be configured via the Android app This is a 3 pyro output attimeter that can be configured using the Bearconsole Android application. It can use a 158 cable, a bluetooth module or a 3DR telemetry module. Sp programing cable This is a 3 pyro output attimeter that can be configured using the Bearconsole Android application. It can use a 158 cable, a bluetooth module or a 3DR telemetry module. Sp programing cable This is a 4 pyro output attimeter that can be This is a 4 pyro output attimeter that can be This is a 4 pyro output attimeter that can be This is a 4 pyro output attimeter that can be This is a 4 pyro output attimeter that can be This is a 4 pyro output attimeter that can be This is a 4 pyro output attimeter that can be This is a 4 pyro output attimeter that can be This is a 4 pyro output attimeter that can be This is a 4 pyro output attimeter that can be	Apogee config on/Off ItiDuo micro + battery + charger ItiMultiV2 (SMT and throught the hole components) Atmega 328 and				
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. This is a 3 pyro output attimeter that can be configured via the Android app This is a 3 pyro output attimeter that can be configured using the Bearconsole Android application. It can use a 158 cable, a bluetooth module or a 3DR telemetry module. Sp programing cable This is a 3 pyro output attimeter that can be configured using the Bearconsole Android application. It can use a 158 cable, a bluetooth module or a 3DR telemetry module. Sp programing cable This is a 4 pyro output attimeter that can be This is a 4 pyro output attimeter that can be This is a 4 pyro output attimeter that can be This is a 4 pyro output attimeter that can be This is a 4 pyro output attimeter that can be This is a 4 pyro output attimeter that can be This is a 4 pyro output attimeter that can be This is a 4 pyro output attimeter that can be This is a 4 pyro output attimeter that can be This is a 4 pyro output attimeter that can be	Apogee config on/Off ItiDuo micro + battery + charger ItiMultiV2 (SMT and throught the hole components) Atmega 328 and				
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. This is a 3 pyro output attimeter that can be configured via the Android app This is a 3 pyro output attimeter that can be configured using the Bearconsole Android application. It can use a 158 cable, a bluetooth module or a 3DR telemetry module. Sp programing cable This is a 3 pyro output attimeter that can be configured using the Bearconsole Android application. It can use a 158 cable, a bluetooth module or a 3DR telemetry module. Sp programing cable This is a 4 pyro output attimeter that can be This is a 4 pyro output attimeter that can be This is a 4 pyro output attimeter that can be This is a 4 pyro output attimeter that can be This is a 4 pyro output attimeter that can be This is a 4 pyro output attimeter that can be This is a 4 pyro output attimeter that can be This is a 4 pyro output attimeter that can be This is a 4 pyro output attimeter that can be This is a 4 pyro output attimeter that can be	Apogee config on/Off ItiDuo micro + battery + charger ItiMultiV2 (SMT and throught the hole components) Atmega 328 and				
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 This is a 3 pyro output allimeter that can be configured via the Android app This is a 3 pyro output allimeter that can be configured using the Bearconsole Android application. It can use a USB cable, a bluetooth module or a 3DR telemetry module. Sep programing cable This is a 3 pyro output allimeter that can be configured using the Bearconsole Android application. It can use a USB cable, a bluetooth module or a 3DR telemetry module. Sep programing cable This is a 4 pyro output allimeter that can be This is a 4 pyro output allimeter that can be This is a 4 pyro output allimeter that can be This is a 4 pyro output allimeter that can be This is a 4 pyro output allimeter that can be This is a 4 pyro output allimeter that can be This is a 4 pyro output allimeter that can be This is a 4 pyro output allimeter that can be This is a 4 pyro output allimeter that can be This is a 4 pyro output allimeter that can be	Apogee config on/Off ItiDuo micro + battery + charger ItiMultiV2 (SMT and throught the hole components) Atmega 328 and				
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 litibuo micro + battery + charger 45 47.7 HitMultiV (SMT and throught the hole components) Atmega 328 and onligured via the Android app 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. SB programing cable SB programing cable SB programing cable This is a 3 pyro output altimeter that can be configured to use the Androin onligured to use the Androin onl	Apogee config on/off ItiDuo micro + battery + charger ItiMultiV2 (SMT and throught the hole components) Atmega 328 and				
deployment). Output 1 will fire at apogee and output 2 will res 50m, 100m, 150m or 200m (jumper selectable) before landing. Unit can be metric or imperial titiDuo micro + battery + charger 45 47.7 HiMultiV2 (SMT and throught the hole components) Atmega 328 and onfigured via the Android app 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. 15 5.3 SB programing cable 16 5.3 HiMulti STM32 is an STM32F104 shield that comes fully assembled with the TM32 board configured to use the Arduino environment This is a 4 pyro output altimeter that can be TM32 board configured to use the Arduino environment This is a 4 pyro output altimeter that can be	ItiDuo micro + battery + charger ItiMultiV2 (SMT and throught the hole components) Atmega 328 and				
deployment). Output 1 will fire at apogee and output 2 will res 50m, 100m, 150m or 200m (jumper selectable) before landing. Unit can be metric or imperial titiDuo micro + battery + charger 45 47.7 HiMultiV2 (SMT and throught the hole components) Atmega 328 and onfigured via the Android app 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. 15 5.3 SB programing cable 16 5.3 HiMulti STM32 is an STM32F104 shield that comes fully assembled with the TM32 board configured to use the Arduino environment This is a 4 pyro output altimeter that can be TM32 board configured to use the Arduino environment This is a 4 pyro output altimeter that can be	ItiDuo micro + battery + charger ItiMultiV2 (SMT and throught the hole components) Atmega 328 and				
deployment). Output 1 will fire at apogee and output 2 will res 50m, 100m, 150m or 200m (jumper selectable) before landing. Unit can be metric or imperial titiDuo micro + battery + charger 45 47.7 HiMultiV2 (SMT and throught the hole components) Atmega 328 and onfigured via the Android app 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. 15 5.3 SB programing cable 16 5.3 HiMulti STM32 is an STM32F104 shield that comes fully assembled with the TM32 board configured to use the Arduino environment This is a 4 pyro output altimeter that can be TM32 board configured to use the Arduino environment This is a 4 pyro output altimeter that can be	ItiDuo micro + battery + charger ItiMultiV2 (SMT and throught the hole components) Atmega 328 and				1
2 will fire 50m, 100m, 150m or 200m (jumper selectable) before landing. Unit can be metric or imperial ItiliDuo micro + battery + charger 45 47.7 ItiliDuo micro + battery + charger At 5 47.7 ItiliDuo micro + battery + charger This is a 3 pyro output altimeter that can be configured via the Android app 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. ItiliDuiti STM32 is an STM32F104 shield that comes fully assembled with the TM32 board configured to use the Arduino environment This is a 4 pyro output altimeter that can be	ItiDuo micro + battery + charger ItiMultiV2 (SMT and throught the hole components) Atmega 328 and				
ItiMultiv2 (sMT and throught the hole components) Atmega 328 and onfigured via the Android app 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. ItiMultiv2 fully assembled	ItiDuo micro + battery + charger ItiMultiV2 (SMT and throught the hole components) Atmega 328 and			l	deployment) . Output 1 will fire at apogee and output
ItiMultiV2 (SMT and throught the hole components) Atmega 328 and onfigured via the Android app This is a 3 pyro output altimeter that can be configured using the Bearconsole Android application. It can use a USB calk a bluetooth module or a 3DR telemetry module. ItiMultiV2 fully assembled 55 5.3 SB programing cable 5 5.3 ItiMulti STM32 is an STM32F104 shield that comes fully assembled with the TM32 board configured to use the Arduino environment This is a 4 pyro output altimeter that can be	ItiMultiV2 (SMT and throught the hole components) Atmega 328 and				2 will fire 50m, 100m, 150m or 200m (jumper
ItiMultiV2 (SMT and throught the hole components) Atmega 328 and onfigured via the Android app This is a 3 pyro output altimeter that can be configured using the Bearconsole Android application. It can use a USB calk a bluetooth module or a 3DR telemetry module. ItiMultiV2 fully assembled 55 5.3 SB programing cable 5 5.3 ItiMulti STM32 is an STM32F104 shield that comes fully assembled with the TM32 board configured to use the Arduino environment This is a 4 pyro output altimeter that can be	ItiMultiV2 (SMT and throught the hole components) Atmega 328 and				selectable) before landing. Unit can be metric or
ItiMultiV2 (SMT and throught the hole components) Atmega 328 and configured via the Android app 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. ItiMultiV2 fully assembled 5 5.3 SB programing cable 5 5.3 ItiMulti STM32 is an STM32F104 shield that comes fully assembled with the TM32 board configured to use the Arduino environment This is a 4 pyro output altimeter that can be configured to use the Arduino environment This is a 4 pyro output altimeter that can be configured to use the Arduino environment	ItiMultiV2 (SMT and throught the hole components) Atmega 328 and				
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 5 5.3 SB programing cable 5 5.3 ItiMulti STM32 is an STM32F104 shield that comes fully assembled with the TM32 board configured to use the Arduino environment 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. This is a 4 pyro output altimeter that can be configured to use the Arduino environment This is a 4 pyro output altimeter that can be	ItiMultiV2 (SMT and throught the hole components) Atmega 328 and	45	47.7		F
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. ItiMultiv2 fully assembled SB programing cable SB programing cable SB programing cable This is a 4 pyro output altimeter that can be configured to use the Arduino environment This is a 4 pyro output altimeter that can be	. , ,				
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. S	onfigured via the Android ann				
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. S	antigured via the Android ann				
configured using the Bearconsole Android application. It can use a USB cable, a bluetooth module or a 3DR telemetry module. titiMultiV2 fully assembled	omigared via the Android app				
configured using the Bearconsole Android application. It can use a USB cable, a bluetooth module or a 3DR telemetry module. titiMultiV2 fully assembled					
configured using the Bearconsole Android application. It can use a USB cable, a bluetooth module or a 3DR telemetry module. titiMultiV2 fully assembled	Planting 112 Converse (c) Borie de Dane 2013-2019				
configured using the Bearconsole Android application. It can use a USB cable, a bluetooth module or a 3DR telemetry module. titiMultiV2 fully assembled					
configured using the Bearconsole Android application. It can use a USB cable, a bluetooth module or a 3DR telemetry module. titiMultiV2 fully assembled 35 37.1 uetooth module 5 5.3 SB programing cable 5 5.3 titiMulti STM32 is an STM32F104 shield that comes fully assembled with the TM32 board configured to use the Arduino environment 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. ItiMultiV2 fully assembled 35 37.1 ItimultiV2 fully assembled 5 5.3 SB programing cable 5 5.3 ItiMulti STM32 is an STM32F104 shield that comes fully assembled with the TM32 board configured to use the Arduino environment This is a 4 pyro output altimeter that can be	ATHEGASZOP V				
configured using the Bearconsole Android application. It can use a USB cable, a bluetooth module or a 3DR telemetry module. titiMultiV2 fully assembled 35 37.1 uetooth module 5 5.3 SB programing cable 5 5.3 titiMulti STM32 is an STM32F104 shield that comes fully assembled with the TM32 board configured to use the Arduino environment 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. titiMultiV2 fully assembled 35 37.1 uetooth module 5 5.3 SB programing cable 5 5.3 titiMulti STM32 is an STM32F104 shield that comes fully assembled with the TM32 board configured to use the Arduino environment This is a 4 pyro output altimeter that can be	#### (DOO)				
ItiMultiV2 fully assembled 35 37.1 Iuetooth module or a 3DR telemetry module. 5 5.3 SB programing cable 5 5.3 ItiMulti STM32 is an STM32F104 shield that comes fully assembled with the TM32 board configured to use the Arduino environment This is a 4 pyro output altimeter that can be					This is a 3 pyro output altimeter that can be
application. It can use a USB cable, a bluetooth module or a 3DR telemetry module. 15					configured using the Bearconsole Android
ItiMultiv2 fully assembled 35 37.1 Iduetooth module 5 5.3 SB programing cable 5 5.3 ItiMulti STM32 is an STM32F104 shield that comes fully assembled with the TM32 board configured to use the Arduino environment This is a 4 pyro output altimeter that can be					
ItiMulti STM32 is an STM32F104 shield that comes fully assembled with the TM32 board configured to use the Arduino environment This is a 4 pyro output altimeter that can be			1	1	
SB programing cable 5 5.3 SB programing cable 5 5.3 IltiMulti STM32 is an STM32F104 shield that comes fully assembled with the TM32 board configured to use the Arduino environment This is a 4 pyro output altimeter that can be	ltiMultiV2 fully assembled	35	37.1		,
ItiMulti STM32 is an STM32F104 shield that comes fully assembled with the TM32 board configured to use the Arduino environment This is a 4 pyro output altimeter that can be	luetooth module				
TM32 board configured to use the Arduino environment Conyright Boris du Reau 2 Out 2 This is a 4 pyro output altimeter that can be	SB programing cable	5	5.3		
TM32 board configured to use the Arduino environment Conyright Boris du Reau 2 Out 2 This is a 4 pyro output altimeter that can be					
TM32 board configured to use the Arduino environment Conyright Boris du Reau 2 Out 2 This is a 4 pyro output altimeter that can be					
TM32 board configured to use the Arduino environment Conyright Boris du Reau 2 Out 2 This is a 4 pyro output altimeter that can be	ItiMulti STM32 is an STM32F104 shield that comes fully assembled with the	е			
Copyright Boris du Reau 22 Out 2 Out 3 This is a 4 pyro output altimeter that can be					
Out 2 Out 2 This is a 4 pyro output altimeter that can be	3				
Out 2 Out 2 Out 3 This is a 4 pyro output altimeter that can be			1	1	
Out 2 Out 2 Out 3 This is a 4 pyro output altimeter that can be	822 3		1	1	
Out 2 Out 2 Out 3 This is a 4 pyro output altimeter that can be					
Out 2 Out 2 Out 3 This is a 4 pyro output altimeter that can be	Congright Boris du Reau 20				
This is a 4 pyro output altimeter that can be			İ	Ì	
This is a 4 pyro output altimeter that can be			İ	Ì	
This is a 4 pyro output altimeter that can be	Out 2		İ	Ì	
			ĺ		
	Out 3 Poly		ĺ		This is a 4 pyro output altimeter that can be
			1	1	configured using the Bearconsole Android
and location. He consume a UCD making the location that the location is a second of the location that the location that the location is a second of the location that the location that the location is a second of the location that the location that the location is a second of the location that the location that the location that the location that the location that the location that the location that the location that the location tha	Out 4		1	1	
application. It can use a USB cable, a bluetooth module or a 3DR telemetry module. It has a second	B1281381481548494104174124159384 85 86 87 88 89 50 G 3.3		1	1	
	5 AZ ***		1	1	
contain port (on top) that you can also for a an o			ĺ		
module or any other serial module. You will have to		1	1		
write your own code to take advantage of it					

AltiMulti STM32 fully assembled	37		
Bluetooth module	5		
USB programing cable	5		
AltiMulti ESP32			
State of the latest and the latest a			
B 6 00 0 05/ A8035455 500 2 2			
9 000 9 01			
Szez-craz newy np stand company the contract of the contract o			This is a 4 pyro output altimeter that can be
			configured using the Bearconsole Android
			application.
Alai Madai FODOO falla aaaaaalad	40		
AltiMulti ESP32 fully assembled	40		
USB programming cable	5		
AltiServo SMT using an ATMega 328			
AILIGET VO GIVIT USTITY ATT WIEGA 320	1		
	1		
Alti Servo Copyright (c) Boris au Reau 2013-2019	1		
12 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -	1		
	1		
			This has a site of the control of th
			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
Auto			Android application.
AltiServo	30		
Bluetooth module	5		
USB programing cable	5		
			For all altimiters but SMT's use 2.5mm screws. For
	1		SMT's use 2mm screw
2 mm screw and spacer (4 of each)	1	1.06	
	1		
	1		
	1		
1/2			
1/2			Those are to attach your charges, the screws are
			Those are to attach your charges, the screws are like wires. Make sure that you protect those from the
			Those are to attach your charges, the screws are like wires. Make sure that you protect those from the ejections charges fumes
			like wires. Make sure that you protect those from the ejections charges fumes
		2.12	like wires. Make sure that you protect those from the ejections charges fumes note that you can replace the screws by copper
Charges terminal blocs per pair no screws	3	3.18	like wires. Make sure that you protect those from the ejections charges fumes
Charges terminal blocs per pair no screws Charges terminal blocs per pair + screws	3 4		like wires. Make sure that you protect those from the ejections charges fumes note that you can replace the screws by copper
Charges terminal blocs per pair + screws		3.18 4.24	like wires. Make sure that you protect those from the ejections charges fumes note that you can replace the screws by copper
Charges terminal blocs per pair no screws Charges terminal blocs per pair + screws cable adaptors		3.18 4.24	like wires. Make sure that you protect those from the ejections charges fumes note that you can replace the screws by copper wires
Charges terminal blocs per pair + screws		3.18 4.24	like wires. Make sure that you protect those from the ejections charges fumes note that you can replace the screws by copper wires Those are used for programming telemetry modules
Charges terminal blocs per pair + screws		3.18 4.24	like wires. Make sure that you protect those from the ejections charges fumes note that you can replace the screws by copper wires Those are used for programming telemetry modules or bluetooth module using a ttl cable.
Charges terminal blocs per pair + screws		3.18 4.24	like wires. Make sure that you protect those from the ejections charges fumes note that you can replace the screws by copper wires Those are used for programming telemetry modules

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 preasure sensor not included.