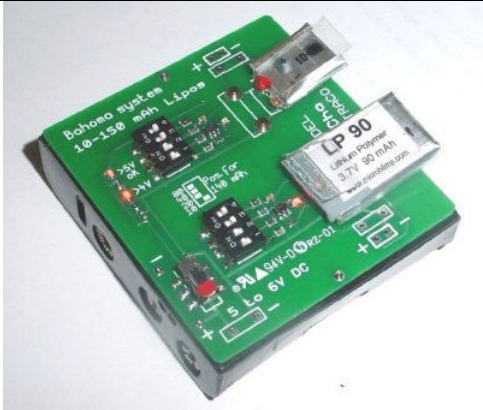
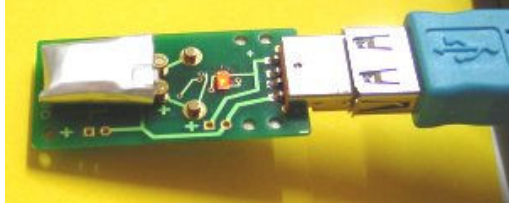
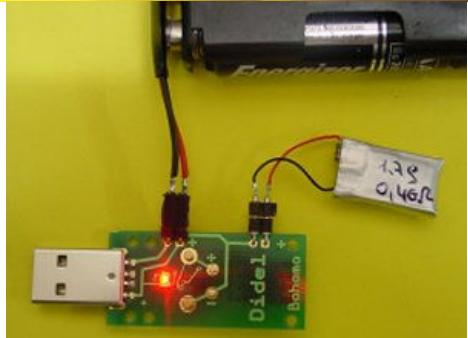



## Bahoma Lipo chargers

	<p>Ideal to take with you on the field !</p> <p><b>Bicha2 : CHF 38.-</b></p> <p>BICHA is a convenient charger that allows to fly almost continuously a less than 20 gram plane having up to 140 mAh Lipoly batteries using the Bahoma system. It charges two Lipos of different capacities from a set of four AA batteries.</p> <p><a href="http://www.didel.com/lr/Bicha2.pdf">www.didel.com/lr/Bicha2.pdf</a></p>
<p>For working home with robots or helicops</p> <p><b>Ucha: CHF 12.-</b></p> <p>This low cost single cell charger is powered by any USB port. A connector can be added to receive the current from a 5 to 6V DC supply.</p> <p>Bahoma magnet, swith 5mm and 10mm pitch, are directly connected.</p> <p>A connector or direct wires can be soldered if you do not use Bahoma.</p> <p>The charging current is adjustable by the user:</p> <p><a href="http://www.didel.com/lr/Ucha.pdf">www.didel.com/lr/Ucha.pdf</a></p>	 
	<p><b>Quick Lipo tester</b></p> <p><b>LT1 - 12 CHF</b></p> <p>The idea is simple. The voltage drop on a LED is 1.6V. With two LEDs in serie, this means that below 3.2V, there will be no light.</p> <p>The additional trick is to have a resistor in parallel with one of the LED. That resistor will reduce the voltage on the LED and one can adjust to have that second LED starting to be on at 3.6V. Above 3.8 V both LEDs are On.</p> <p><a href="http://www.didel.com/07charger/QuickTester.pdf">www.didel.com/07charger/QuickTester.pdf</a></p>

**Bapi Bami pieces for Bahoma** see [www.didel.com/vole/BapiLipo.pdf](http://www.didel.com/vole/BapiLipo.pdf)

Bapi-M	10mm pitch for model set of 4 pieces	3.60
Bapi-B	10mm pitch for batterie set of 4 pieces	3.60
Bami-M	5mm pitch for model set of 4 pieces	3.60
Bami-B	5mm pitch for batterie set of 4 pieces	3.60

**Lipos**

Lipo15	Lipo 30 mAh Bahoma 5 mm	10.-
Lipo30	Lipo 30 mAh Bahoma 5 mm	10.-
Lipo140	Lipo 140 mAh Bahoma 10 mm	14.-