



## PRODUCT SPECIFICATION

Revision:1  
Date:2010-12-20  
Page: 1/1

### Battery for Two-Way Radio AT-HYBL1204LB



#### Models

Hytera® (HYT) TC-610, TC-620,  
TC-618, TC-626, TC-610P



#### Compatibility

**Battery Model:** BL1204

#### Physical Characteristics

**Dimension:** 102.2 X 54.4 X 17.4 mm (4.02 X 2.14 X 0.69 inch)

**Weight:** 70 g (2.47 oz.)

**Plastic Material:** ABS

#### Electrical Characteristics

**Chemistry:** Li-ion

**Voltage:** 7.4V

**Capacity:** 1200mAh

**Cell:** Gold Peak AE553466P6H

#### Operation Specification

**Charging Voltage:** 8.4 ~ 9.0 V

**Charging Current:** 0.5 ~ 1.0C

**Discharging Current:** 0.5 ~ 1.0C

**Discharging End Voltage:** 6.0 V

#### User Environment

**Charging Temperature:** ± 0 ~ +45°C (+32 ~ +113°F)

**Discharging Temperature:** -20 ~ +55°C (-4 ~ +131°F)

**Storage Temperature:** -20 ~ +60°C (-4 ~ +140°F)

**Prolonged Storage Temp.:** -20 ~ +35°C (-4 ~ +95°F)

Hytera and HYT are registered trademarks of Hytera Communication Corporation Ltd.

**Addvantech Limited**

www.addvantech.com  
sales@addvantech.com