

## NP-F550 BATTERY (3500mAh)

### 01 [免责声明]

感谢您购买TILTA的产品。

使用本产品之前,请仔细阅读本文以确保已对产品进行正确的设置。本文档及本产品所有相关的文档最终解释权归TILTA所有。如有更新,请访问www.tilta.com官方网站

获取最新的产品信息。TILTA保留随时修改本手册中任何信息的权利,无需提前通知且不承担任何责任。

一旦使用本产品,即视为您已经仔细阅读免责声明与警告,理解、认可和接受本声明全部条款和内容。您承诺对使用本产品以及可能带来的后果负全部责任。

您承诺仅出于正当目的使用本产品,并且同意本条款以及TILTA制定的任何相关条例、政策和指引。

TILTA对于直接或间接使用本产品而造成的损坏、伤害以及任何法律责任不予负责。用户应遵循包括但不限于本文提及的所有安全指引。

即使存在上述规定,消费者权益依然受当地法律法规所保障,并不受本免责声明影响。

TILTA是深圳市铁头科技有限公司及其关联公司的商标。本文出现的产品名称、品牌等均为其所属公司的商标或注册商标。

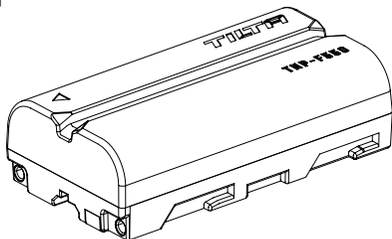
### 02 [使用须知]

- 此电池出厂时没有充足电,因此使用前请给其充电。
- 请使用NP-F550电池充电盒给本产品充电。
- 丢弃电池之前,请用胶带或其他绝缘材料贴住端子处。接触其他金属材料可能导致起火或爆炸。

#### 【存放电池】

- 将电池存放在阴凉、干燥、通风良好的地方。
- 存放电池时,请盖上保护盖以防止电子触点短路。
- 相机电池过度放电会对电池产生损害。如果长时间在相机中放置电池,当电池电量低于20%时,应及时更换电池,避免过度放电。(从相机中取出电池,电池内部也会有电流流动)电池在长时间过度放电下即使充电,也可能因损害变得无法使用。
- 长时间存放电池时,每年将其充电至约50%一次。

### 03 [认识电池]



电池容量(标称容量)  
**7.27V 3500mAh 25.45Wh**

电池容量(额定容量)  
**7.27V 3300mAh 23.99Wh**

- (1) 工作温度: 充电: 0°C ~ +45°C  
放电: -20°C ~ +60°C
- (2) 存储温度: -20°C ~ +40°C
- (3) 运行湿度: 90 ~ 95%(Max.)
- (4) 存储相对湿度: ≤ 70%RH

#### 【规格参数】

- 类型: 可充电锂电池
- 产品型号: TNP-F550
- 产品尺寸(长×宽×高):  
70.6×38.6×20.5mm(不含保护盖)
- 产品净重: 108g(不含保护盖)

**8.4V** 充电器  
充电电压

#### 物品清单

- NP-F550电池 ×1
- 产品说明书 ×1

### 04 [警告与注意事项]

#### 警告

- 请仅使用本《使用说明书》中指定与产品配合使用的电源。
- 请勿使用指定以外的电池充电器为电池充电。
- 请勿拆卸或改装产品。
- 请勿使产品受到强烈撞击或震动。
- 请勿触碰任何暴露在外的内部零件。
- 如果产品出现冒烟或散发异味等任何异常情况,请停止使用。
- 请勿使用酒精、汽油或油漆稀释剂等有机溶剂清洁产品。
- 请勿弄湿产品。
- 请勿向产品中插入异物或倒入液体。
- 请勿在可能存在可燃气体的环境中使用产品。否则可能导致触电、爆炸或起火。
- 雷雨天气下,请勿触碰连接到电源插座的产品。否则可能导致触电。
- 请勿加热电池或使其接触热源。
- 请勿将端子暴露在灰尘中或者使其接触金属钉或其他金属物体。
- 处理电池时,请用胶带、保护盖或通过其他方式隔离端子。否则可能导致触电、爆炸或起火。
- 请勿使用漏液电池。如果电池漏液并且泄露的物质接触到皮肤或衣物,请用清水彻底冲洗接触位置。如果接触到眼睛,请用大量干净的流水彻底冲洗并立即就医。

#### 注意

- 请勿将产品放置在高温或低温的环境中。产品的温度可能会变高或变低,触碰时可能造成灼伤或伤害。

丢弃废电池时请遵守当地的规则。



部件名称	有害物质					
	铅(Pb)	汞(Hg)	镉(Cd)	六价铬(Cr(VI))	多溴联苯(PBB)	多溴二苯醚(PBDE)
电气实装部分	×	○	○	○	○	○
金属部件	×	○	○	○	○	○

本表格依据SJ/T 11364的规定编制。

○: 表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572规定的限量要求以下。

×: 表示该有害物质至少在该部件的某一均质材料中的含量超出GB/T 26572规定的限量要求。

## NP-F550 BATTERY (3500mAh)

### 01 [DISCLAIMER]

Thank you for purchasing TILTA products.

Before using this product, please carefully read this document to ensure that the product has been set up correctly. The final interpretation of this document and all related documents for this product belongs to TILTA. For updates, please visit the official website at [www.tilta.com](http://www.tilta.com) for the latest product information. TILTA reserves the right to modify any information in this manual at any time without prior notice and without assuming any responsibility.

By using this product, you are deemed to have carefully read the disclaimer and warnings, understood, agreed, and accepted all the terms and content of this statement. You promise to take full responsibility for the use of this product and any consequences that may arise. You commit to using this product only for legitimate purposes and agree to these terms as well as any related regulations, policies, and guidelines set by TILTA.

TILTA is not responsible for any damages, injuries, or legal liabilities caused directly or indirectly by the use of this product. Users should follow all safety guidelines mentioned in this document, including but not limited to those mentioned.

Despite the above provisions, consumer rights are still protected by local laws and regulations are not affected by this disclaimer.

TILTA is a trademark of Shenzhen TILTA Technology Co., Ltd. and its affiliated companies. Product names, brands, and other trademarks appearing in this document are trademarks or registered trademarks of their respective companies.

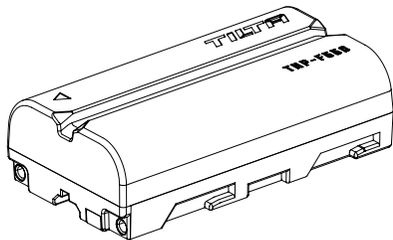
### 02 [USAGE NOTES]

- The battery is not fully charged when shipped. Please charge it before use.
- Use an NP-F550 battery charging case to charge this product.
- Before disposing of the battery, cover the terminals with tape or other insulating materials. Contact with other metal objects may cause a fire or explosion.

#### [Battery Storage]

- Store the battery in a cool, dry, and well-ventilated place.
- Ensure the protective cap is in place when storing the battery to prevent short circuits at the terminals.
- Over-discharging the battery can cause permanent damage. If the battery is left in the camera for an extended period, replace it promptly when its charge drops below 20% to avoid over-discharge. (Even when removed, a small current still flows inside the battery.) Prolonged over-discharge may render the battery unusable, even after recharging.
- For long-term storage, recharge the battery to approximately 50% once a year.

### 03 [BATTERY OVERVIEW]



Battery Capacity (Nominal Capacity)

7.27V 3500mAh 25.45Wh

Battery Capacity (Rated Capacity)

7.27V 3300mAh 23.99Wh

(1) Operating Temperature

Charging: 0°C ~ +45°C

Discharging: -20°C ~ +60°C

(2) Storage Temperature: -20°C ~ +40°C

(3) Operating Humidity: 90 ~ 95% (Max.)

(4) Storage Relative Humidity: ≤70%RH

#### [Specifications]

- Type: Rechargeable Lithium Battery
- Model: TNP-F550
- Product Dimensions (L×W×H): 70.6×38.6×20.5mm (without protective cover)
- Net Weight: 108g (without protective cover)

**8.4V** Charger Charge Voltage

#### Packing List

- NP-F550 Battery ×1
- User Guide ×1

### 04 [WARNINGS AND ATTENTION]

#### Warning

- Use only the power sources specified in this User Manual for the product.
- Do not use any chargers other than the specified one to charge the battery.
- Do not disassemble or modify the product.
- Avoid subjecting the product to strong impacts or vibrations.
- Do not touch any exposed internal components.
- Immediately stop using the product if it emits smoke, a strange odor, or exhibits any abnormal behavior.
- Do not clean the product with organic solvents such as alcohol, gasoline, or paint thinner.
- Keep the product dry.
- Do not insert foreign objects or pour liquids into the product.
- Do not use the product in environments with flammable gases, as this may cause electric shock, explosion, or fire.
- Avoid touching any product connected to a power outlet during thunderstorms to prevent electric shock.
- Do not heat the battery or expose it to flames.
- Keep the battery terminals clean and avoid contact with dust, nails, or other metallic objects.
- When handling batteries, insulate the terminals using tape, protective covers, or other means to prevent electric shock, explosion, or fire.
- Do not use leaking batteries. If leaking fluid comes into contact with skin or clothing, rinse thoroughly with running water. If it contacts the eyes, rinse immediately with plenty of clean water and seek medical attention.

#### Attention

- Do not place the product in environments with excessively high or low temperatures. The product's temperature may become extremely hot or cold, which could cause burns or injuries upon contact.

Dispose of used batteries in accordance with local regulations.

## RoHS

Component	Hazardous Substances					
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr(VI))	Polybrominated Biphenyls (PBB)	Polybrominated Diphenyl Ethers (PBDE)
Electrical Components	×	○	○	○	○	○
Metal Components	×	○	○	○	○	○

This table is compiled in accordance with SJ/T 11364.

○: Indicates that the content of the hazardous substance in all homogeneous materials of the component is below the limit requirement specified in GB/T 26572.

×: Indicates that the content of the hazardous substance in at least one homogeneous material of the component exceeds the limit requirement specified in GB/T 26572.