

# [FAQ08177][BMT][internal use] 电池高温关机温度客制化

[DESCRIPTION]

电池高温关机温度默认是60度，如果要修改，应该修改哪些点

[SOLUTION]

**Notice:** 电池高温关机温度请不要随意克制化，请根据自己的需求适当克制化，克制化的温度请在电池允许的范围内，如果过高，会有电池爆炸的危险！！

## 3. Android层 68度关机位置:

1) JB以前的版本: alps/frameworks/base/services/java/com/android/server/batteryservice.java

```
private final void shutdownIfOverTemp() {  
    // shut down gracefully if temperature is too high (> 68.0C)  
    // wait until the system has booted before attempting to display the shutdown dialog.  
    if (mBatteryTemperature > 680 && ActivityManagerNative.isSystemReady()) {  
        Intent intent = new Intent(Intent.ACTION_REQUEST_SHUTDOWN);  
        intent.putExtra(Intent.EXTRA_KEY_CONFIRM, false);  
        intent.setFlags(Intent.FLAG_ACTIVITY_NEW_TASK);  
        mContext.startActivity(intent);  
    }  
}
```

2) JB2之后的版本: \alps\frameworks\base\core\res\res\values\config.xml

```
<!--  
    Shutdown if the battery temperature exceeds (this value * 0.1) Celsius.  
-->  
<integer name="config_shutdownBatteryTemperature">680</integer>
```

### 3. Android 层 68 度关机位置:

1) JB 以前的版本: alps/frameworks/base/services/java/com/android/server/batteryservice.java

```
private final void shutdownIfOverTemp() {  
    // shut down gracefully if temperature is too high (> 68.0C)  
    // wait until the system has booted before attempting to display the shutdown dialog.  
    if (mBatteryTemperature > 680 && ActivityManagerNative.isSystemReady()) {  
        Intent intent = new Intent(Intent.ACTION_REQUEST_SHUTDOWN);  
        intent.putExtra(Intent.EXTRA_KEY_CONFIRM, false);  
        intent.setFlags(Intent.FLAG_ACTIVITY_NEW_TASK);  
        mContext.startActivity(intent);  
    }  
}
```

2) JB2 之后的版本: \alps\frameworks\base\core\res\res\values\config.xml

```
<!--  
    Shutdown if the battery temperature exceeds (this value * 0.1) Celsius.  
-->  
<integer name="config_shutdownBatteryTemperature">680</integer>
```

### 3. Android 层 68 度关机位置:

1) JB 以前的版本: alps/frameworks/base/services/java/com/android/server/batteryservice.java

```
private final void shutdownIfOverTemp() {  
    // shut down gracefully if temperature is too high (> 68.0C)  
    // wait until the system has booted before attempting to display the shutdown dialog.  
    if (mBatteryTemperature > 680 && ActivityManagerNative.isSystemReady()) {  
        Intent intent = new Intent(Intent.ACTION_REQUEST_SHUTDOWN);  
        intent.putExtra(Intent.EXTRA_KEY_CONFIRM, false);  
        intent.setFlags(Intent.FLAG_ACTIVITY_NEW_TASK);  
        mContext.startActivity(intent);  
    }  
}
```

2) JB2 之后的版本: \alps\frameworks\base\core\res\res\values\config.xml

```
<!--  
    Shutdown if the battery temperature exceeds (this value * 0.1) Celsius.  
-->  
<integer name="config_shutdownBatteryTemperature">680</integer>
```

### 3. Android 层 68 度关机位置:

1) JB 以前的版本: alps/frameworks/base/services/java/com/android/server/batteryservice.java

```
private final void shutdownIfOverTemp() {  
    // shut down gracefully if temperature is too high (> 68.0C)  
    // wait until the system has booted before attempting to display the shutdown dialog.  
    if (mBatteryTemperature > 680 && ActivityManagerNative.isSystemReady()) {  
        Intent intent = new Intent(Intent.ACTION_REQUEST_SHUTDOWN);  
        intent.putExtra(Intent.EXTRA_KEY_CONFIRM, false);  
        intent.setFlags(Intent.FLAG_ACTIVITY_NEW_TASK);  
        mContext.startActivity(intent);  
    }  
}
```

2) JB2 之后的版本: \alps\frameworks\base\core\res\res\values\config.xml

```
<!--  
    Shutdown if the battery temperature exceeds (this value * 0.1) Celsius.  
-->  
<integer name="config_shutdownBatteryTemperature">680</integer>
```