

# Mele F10 - USB Remote Teardown

We will take a quick look inside Fly-Mouse from Mele

Written By: Adam

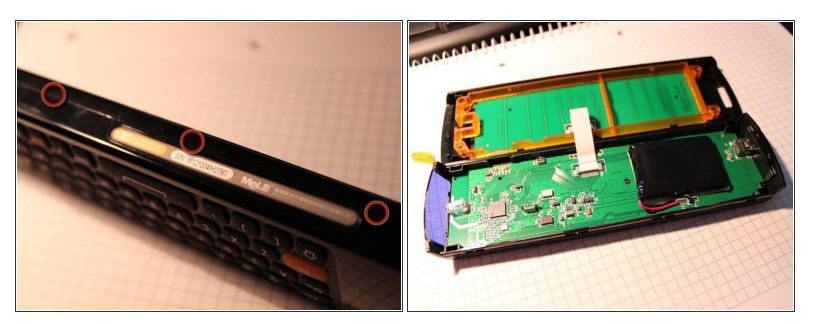


### Step 1 — Mele F10 - USB Remote Teardown



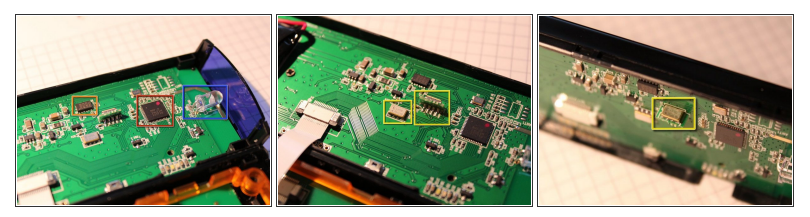
- 2.4GHz wireless frequency
- Max. control range: 30 meters
- IR remote range: 10 meters
- Built-in 500mAh battery

## Step 2



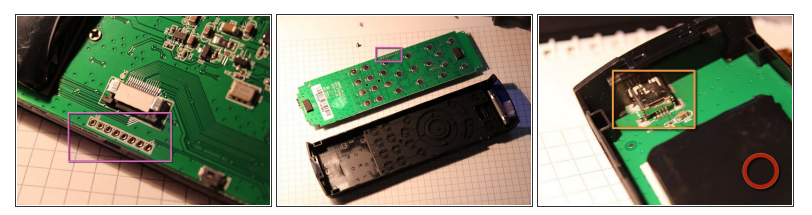
There is no screws. I have opened remote only by hands by bendig edges

#### Step 3



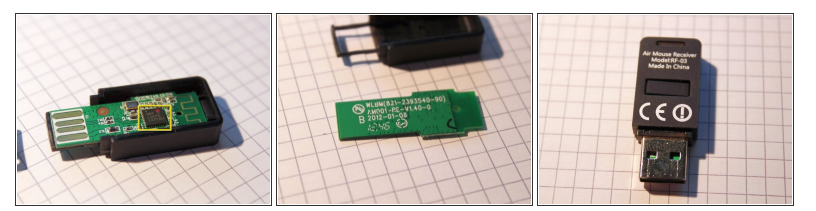
- OK! let see what parts we have inside
- **nRF24LE1** Ultra-low Power Wireless System On-Chip Solution
- ADXL345 small, thin, ultralow power, 3-axis accelerometer with high resolution (13-bit) measurement at up to ±16g
- Two **XV 3700CB** Ultra miniature size gyro sensor with high stability double output
- IR TX diode

#### Step 4



- More parts
- JTAG ?
- Mini-USB port as far as I know can be used only to charging
- 500mAh battery

## Step 5



- USB Receiver
- **nRF24LU1** Single Chip 2.4 GHz Transceiver with USB Microcontroller and OTP Memory

To reassemble your device, follow these instructions in reverse order.