

Flash Drive Pro

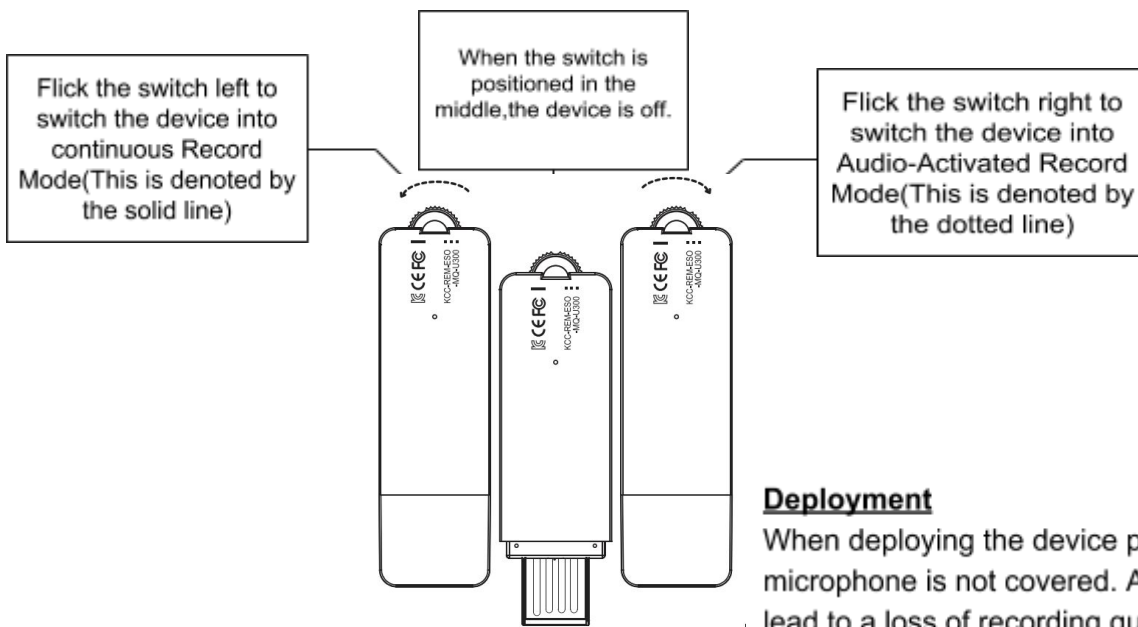


Features

- Standard sized quality memory stick with record functionality
- Incredibly discreet switch for starting/stopping recording
- Straight manual or voice activated recording options
- Very high quality audio recording capability with ALC
- Records in MP3 format at 64Kbps
- Standby time of 25 days or unlimited when plugged into 'live' USB port
- Straight recording battery life of up to 24 hours
- Audio recording memory capacity of **288 hours** (HQ) or **144 hours** (XHQ)
- Time and date stamp on each recorded file (requires a simple prior set-up on a Windows PC)
- Sensitive microphone with up to 10 metre (33 feet) sound pick up radius
- Discreet LED light shows only for two seconds when device is initially switched on and deployed
- In-built lithium battery - Charge time of **2 hours** (LED indicator)
- Dimensions: 68 x 21 x 11mm
- Compatible with Windows and Mac computers (**Time and date only on Windows**) - No special software required
- Ideal for recording meetings, of for longer term room surveillance or in a vehicle

Charging The Recorder

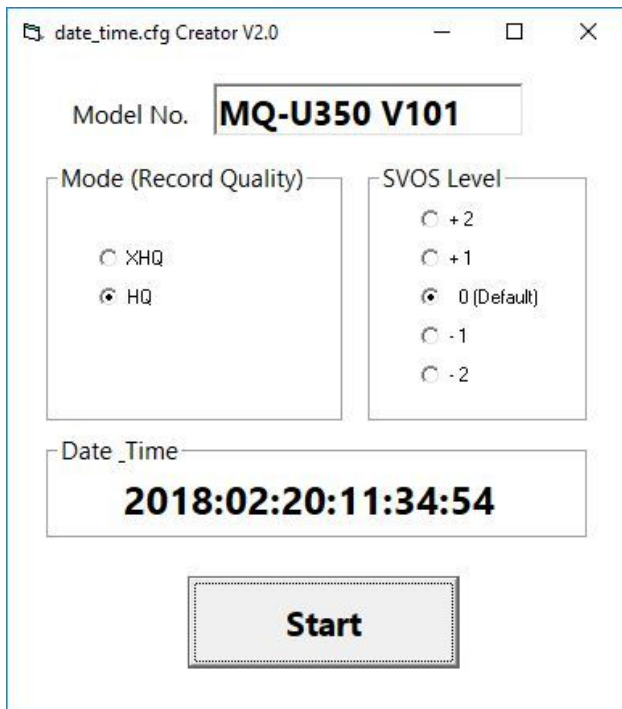
You can charge the Flash Drive Pro by plugging it into a Powered USB port on either a PC or a mains USB adapter. Whilst the device is charging, the **red** light will turn ON. When the device has finished charging, the **red** light will flash.



Retrieving The Files

The files can be taken off the device by plugging it into a PC. The Flash Drive Pro will appear as a removable Disc. The recordings are saved as MP3's and can be played on most Media Programs.

Setting Time/Date Feature (Windows PC Only)



Once you have plugged the device into your computer you will see that a file within the folder called Time + Settings.exe, double click on this and it will show a box similar to the picture. If the box doesn't appear like the picture you need to make sure at least one recording is made on the device first and the box should appear correctly afterwards.

From here you can change the settings for the recorder. Mode allows you to change the quality from HQ (High Quality) to XHQ (Extra High Quality), please be aware that changing the device to XHQ will reduce the battery time.

The SVOS Level allows you to change the sensitivity of the device when it's set to sound activated mode. If you wish to make it more

sensitive then select a positive number (UP) and if you wish to make it less sensitive then move it to a negative number (DOWN).

If your computer only shows "Date Modified" you will need to add an extra header to see the correct time. If you right click on "Date Modified" it will show a list of different options, simply click on "Date Created" and then you will be able to see the start and end time of the recordings made on the device.



Troubleshooting

If the device fails to start recording, please leave it to charge for 15 minutes. If this fails, please press the **reset** button (Highlighted on the diagram on the right) whilst the device is turned OFF.

Time & Date File

If you have formatted the device or deleted the time and date file on accident then you can download another copy of it from [here](#). After you have downloaded the file, **simply drop it onto the root of the stick (root simply means not inside a folder)**.