

INFO TECH n. 8/2016

Dipartimento Tecnico – 26 ottobre 2016

(english text at the bottom)

Cari Associati,

In seguito al bollettino di sicurezza EASA (vedi info tech 2) e della decisione della DOT (Department of Transportation) (vedi Info tech 3) americana che hanno regolato e vietato l'imbarco del Samsung "Galaxy Note 7", vi alleghiamo documentazione EASA che facilita il riconoscimento e l'identificazione dell'apparato.

Sono indicate le principali caratteristiche e l'uso di foto agevola il confronto con i modelli autorizzati.

Buon Lavoro.

[ANPAC - Dipartimento Tecnico](#)

Dear Associates,

According to the safety bulletin EASA (see info tech 2) and DOT USA (Department of Transportation) (see Info tech3) that ban the Samsung "Galaxy Note 7" boarding, we attach the official document to recognize and identify the type of the ban device.

Pictures and accurate description are made to help Cabin Crew to discriminate from the authorized devices.

[ANPAC - Dipartimento Tecnico](#)

Recognising a Galaxy Note 7 device

The following information is provided to assist aviation personnel (check-in staff, cabin crew) in recognising a Galaxy Note 7 device and to avoid confusion with other Samsung devices.

Note7 has an **S-Pen** and is **curved on both sides**.

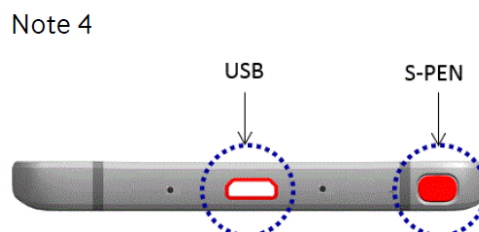
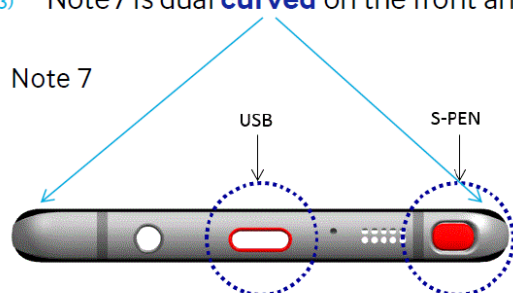
Only Samsung Galaxy **Note** models have a **stylus pen (S-Pen)**



Note7 is easy to distinguish from earlier Samsung Galaxy Note devices

Note7 differs from prior Note models in at least **three** ways:

- 1) the **S-Pen** has a “**spring**” function i.e. when you touch its tip, it “springs” out;
- 2) it has a **round** charge port – while prior Note models have a **hexagon** charge port
- 3) Note7 is dual **curved** on the front and back



Other ways to distinguish Note 7 from earlier Samsung Galaxy Note devices

- On Note II models, shape of the **'flash'** next to the camera is different from that on Note7

Note II



Note 7



Other ways to distinguish Note 7 from earlier Samsung Galaxy Note devices

- On Note III models, **'flash'** is located **under** the camera, while on Note7 it is **next** to the camera

Note III



Note 7



Other ways to distinguish Note 7 from earlier Samsung Galaxy Note devices

- On Note 4 models, **'flash'** is located **under** the camera, while on Note7 it is **next** to the camera

Note 4



Note 7

