



**Subject:** Telium TETRA Letter of Equivalency

To Whom It May Concern,

This is to confirm that the following card acceptance devices share a common Operating System – Telium TETRA, and all may use the same EMV Contact and Contactless Level 2 kernels. As an EMVCo and/or Card Brand Level 2 certification is a test of the “terminal resident application” (kernel) on an operating system, and is not specific to device model, these devices are all represented on the kernel Letters of Approval “as tested” on a single device, which may vary from one LoA to another.

iPP3XX <sup>1</sup>	Desk/3500	Lane/3000	Open/1500	Self/5000
Desk/1500	Desk/5000	Lane/3600	Open/2500	Self/7000
Desk/1600	Move/2500	Lane/5000	Self/2000	Self/8000
Desk/1700	Move/3500	Lane/7000	Self/3000	Link/2500
Desk/2600	Move/5000	Lane/8000	Self/4000	Link/2500i

<sup>1</sup> When used in transparent mode with a TETRA device

From a card brand end-to-end testing perspective, where multiple devices may run the **same application with the same kernel**, only one such device must be tested, even though each device model may have its own L2 LoA. Recompile on the device is not necessary or a result of loading the application and there is no change required to the configuration file. Depending on the device there may be changes to accommodate display size and resolution that do not impact EMV functionality or parameters.

**Ryan Ahern**  
 Head of Retail Solutions & Support – North America  
 Ingenico North America