

How to control the pre-PAN/Post-Pan with the mag stripe mask data returned by the VP5300 via the 02-40 command?

The NEOII IDG is fairly clear about how some plain text components of a PAN can be obtained for contactless EMV cards by associating a DFEE1D value with a given AID via group ids. However, given that there is no AID involved in the magstripe only transaction, how the masked data output returned by the 02-40 command, can be controlled for magstripe transactions.

Answer:

The DFEE1D is the tag to define the mask data output. You just need to put the DFEE1D to group 0 and it will apply to all MSR, contact, and contactless transactions. It doesn't have to be put in each AID group.

Refer to the [ID TECH Tag Reference Guide](#) for detail about the DFEE1D tag.

Related articles

- [Downloads - Home > 80152801-001.zip](#)
- [VP5300 \(SPTP2-988-33-XXX-XX\) - Home](#)
- [Downloads - Home > USDK_DEMO.zip](#)
- [Downloads - Home > 80144801-001.zip](#)
- [Downloads - Home > Universal Demo QuickStart Guide.pdf](#)