



The following document details the information relating to the various files for the NV9 Range of products.

Download files are made up of a dataset and firmware.

Dataset – Contains all the banknote data.

Firmware – Controls how the validator behaves.

NAMING CONVENTION:

Example:

DATASET
FIRMWARE
INTERFACE
EUR02B47_NV00093662294000_IF_01
XXX YY Z ##

XXX – Currency code

*** – Firmware version

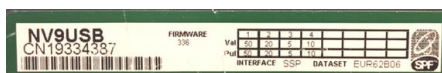
YY – Dataset Code

Z – Validator Identification

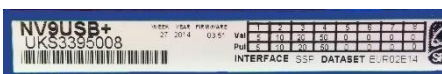
– Dataset revision

VALIDATOR IDENTIFICATION:

GBP06B – NV9USB



E – NV9USB+



F – NV9ST



INTERFACE IDENTIFICATION:

IF_01 (NV9):

- SSP
- ccTalk
- MDB
- Parallel
- Pulse
- Binary
- SIO

IF_03 (NV11):

- SSP
- CC1
- CC4

