

# TECHNICAL INFORMATION SHEET

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## Programming the NRI G13 validator to Accept an Alternative Token

A minimum of 10 token samples should be used, a greater number of samples will produce a more stable and secure acceptance. Use the DIP switches on the validator to set the programming mode as follows:

- 1) Set switch 9 on the lower switch bank ON (up) - this enables teach Mode.
- 2) Set switch 5 on the lower switch bank ON (up) - this opens 'spare' coin channel 13 for programming  
Make sure all other switches are OFF (down)
- 3) Insert at least 10 different samples of the token into the acceptor, the more tokens used the better, the acceptance gate will attract after 10 coins have been inserted.
- 4) Set switch 9 OFF, the new coin should now be programmed. Successful saving is signalled by the acceptance gate attracting once, an error when saving is indicated by the acceptance gate attracting twice, if for example, the acceptance band of the coins inserted and the acceptance band of an already programmed coin channel overlap. Now set switch 5 OFF.

A value can be assigned to the token in the 'Coin F' position in the machines program.