GA959 NV9USB/NV10USB Configuration Option Programming Card



NV9USB NV10USE	Insert this end first	NV9USB NV10USB
Parallel Enabled pulse SSP		Pulse MDB MDB ccTalk SI 2
CH 1 CH 2 CH 3 CH 4		CH 6 CH 7 CH 8
# pulse x2 # pulse x4 # pulse x8		Low speed # pulse x16 # pulse x32 # pulse x64 # pulse x64 # pulse x128
8 bit ccTalk checksum Credit hold	GA959 rev 1.4	ccTalk plain/ Binary No escrow timeout Option

(82mm)

Instructions for use

- 1 Cut card around outline check measurements as printed. Check print options 'Page scaling' is set to 'None' when printing a pdf file to ensure correct size.
- 2 Fill in sections as required. Take care to fill in the sections correctly, keep inside the lines and fill boxes fully as example below:



- 3 Power-up BV and allow to reset.
- 4 Click 'Function' button on BV to access Configuration Mode, BV bezel LEDs should be flashing at 1 second interval.
- 5 Enter card into NV in direction indicated by arrows.
- 6 Card will be rejected and if configuration was good the, bezel LEDs will flash at a fast rate while programming takes place. TAKE CARE TO ENSURE THE POWER IS NOT REMOVED AT THIS STAGE, THE BV MAY SUFFER PERMANENT DAMAGE!! The NV will then reset.
- 7 If an error has occurred, the card will be rejected and the bezel LEDs will flash slowly a number of times to indicate the error cause. (See table below for codes).

8 - IMPORTANT - CHECK THAT THE CONFIGURATION REQUESTED HAS BEEN SET IN THE NV BEFORE USE!

Flash	Error
2	Invalid card read - card entered wrong way round, card mis-read or card wrong version.
3	No interface selection was detected on card.
4	Multiple interface selection detected.
5	Invalid interface selected - the selected interface is not available for this NV.
6	Selected interface not compatible with NV version.
7	Pulse configuration error. Selected pulse options invalid.(e.g. multiple pulse per dollar)
8	Not used

Program Check Procedure

To check settings on a programmed unit:

- 1 Power on unit.
- 2 Click program set button on unit twice (like double click on mouse).
- 3 Monitor bezel led and check flash codes on table below

	Flash count	Pulse High	Pulse Low	Pulse per dollar	High speed	Disabled	cctalk plain	octalk8bit	lowpower	binary	Credit Hold	No escrowt/out
SSP	1											
Pulse	2	ms/10	ms/10	value							3 flash	
MDB	3											
IF30	4											
IF31	5											
cctalk	6						1 flash	2 flashes				3 flashes
SIO	7				1 flash	2 flashes						3 flashes
Parallel	8									1 flash		2 flashes
SP4	9	ms/10	ms/10	value							3 flash	
NIS	10											
IF32	11				1 flash							
spare	12											
spare	13											
spare	14	·						·		•		

For example:

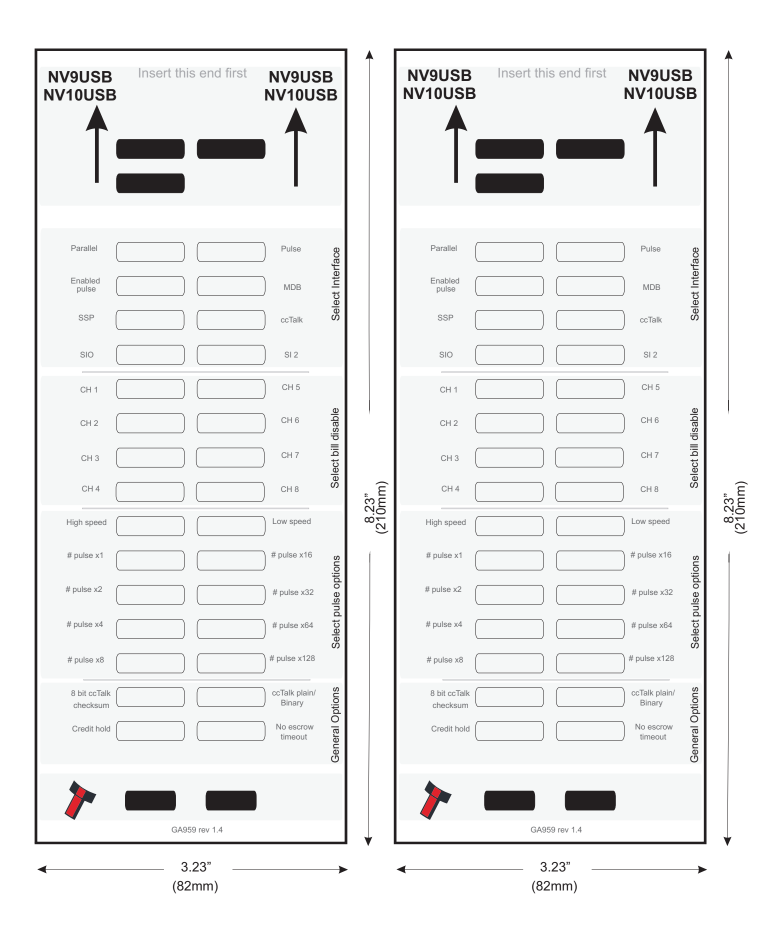
A pulse inteface with 50ms high, 100ms low, 2 pulse per dollar will flash as follows 2,5,10,2

A SSP interface will only ever flash once

A cctalk interface with 16 bit checksum, no encryption wil flash 6,1

A cctalk interface with 8 bit checksum, no encryption wil flash 6,1,2

A Binary interface will flash 8,1







Warning

These 66mm cards should only be used with the 66mm bezel fitted to the front of the NV10USB or NV9USB. This is for small width bills (for example US Dollars, Australian Dollars ...)