

# NV200 - BANK NOTE VALIDATOR

The NV200 is designed for high volume, high security applications and continues to uphold the ITL tradition of high quality within the automated transaction industry. The unit accepts notes at acute angles all four ways and straightens, guiding notes into the correct position along the unit's seamless note path before reading.

The NV200 is a secure and robust unit making it ideal for use in high volume applications. Its triple lock capability comprises of a lock on the validator head, to secure it to the main unit, and two additional locks located on the cashbox. This security is essential as the NV200 has the capacity to hold up to 1000 bank notes.

## Recommended Applications

- High security, high volume applications e.g. VLTs, change machines, betting terminals, kiosks, etc.

## Options

- Two bezel width options: 82mm or 85mm
- Optional metal bezel
- Dataset availability: full listings on our website



## Features

- Quick transactions with a high acceptance rate of typically 99.8% using SPF™ technology
- Seamless note path = no jams
- Accepts notes up to 85mm wide
- Accepts industry standard barcode tickets in 4 ways
- Secure unit - triple lock capability
- Bezel backlighting effects can be defined by the customer using a program that allows colours to be made from any variation of the 3 primary colours

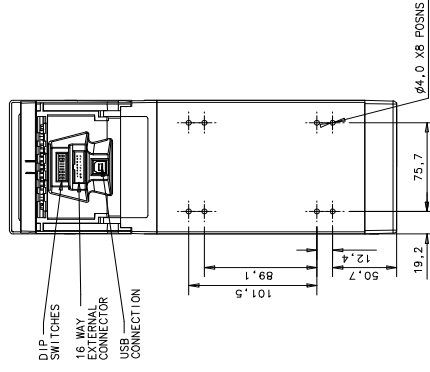
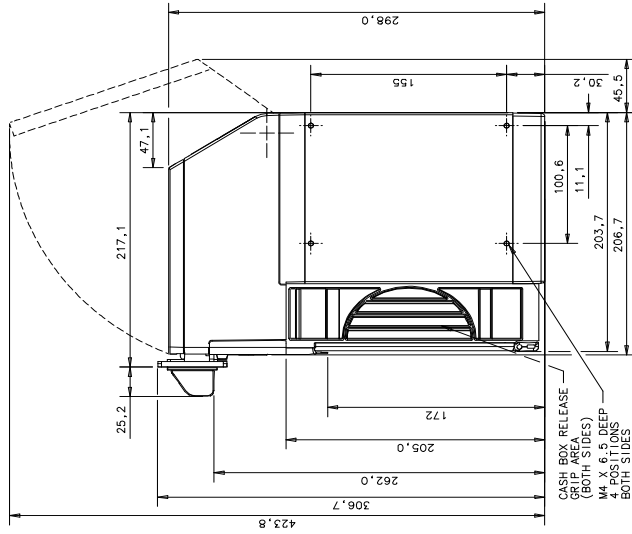
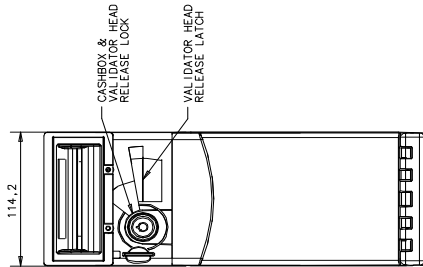
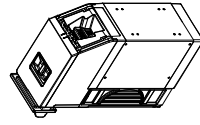
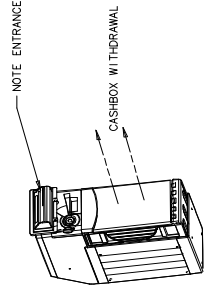
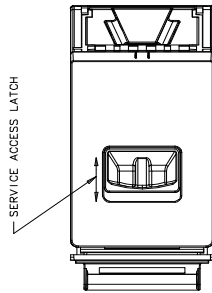
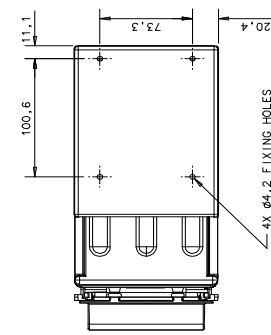
## Technical Data

- Accepts and stacks notes in just 3 seconds
- Weight: 3.0kg
- Compact dimensions: 114x217x298mm
- Power Supply: 12VDC +/- 10%
- Cashbox capacity: 500 or 1000 street grade notes
- Supporting all standard protocols
- Simple and advanced programming using a PC, handheld unit or Atmel Dataflash Card
- Optical anti-strim beam
- USB on board

DRG No. GA607

A B C D E F G H I J K L M N O P Q R S T U V W X

IN LINE WITH CONTINUED PRODUCT DEVELOPMENT INNOVATIVE TECHNOLOGY LTD RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT PRIOR NOTICE.



ACCEPTS NOTES:  
60mm TO 85mm WIDE  
115mm TO 110mm LONG

SUPPLY AND POWER CONSUMPTION:  
VOLTAGE : 11.00 - 13.5V  
RIPPLE : 0.25V AT 100HZ  
IDLE : 0.4A  
LOADING : 1.7A  
PEAK : 3.0A

ENVIRONMENTAL OPERATING RANGE:  
+3°C TO +50°C AT 5% TO 90% RH  
(NON-CONDENSING)

UNLADEN WEIGHT: 2.8KG

COPYRIGHT CONTAINED IN THIS DRAWING IS THE PROPERTY OF INNOVATIVE TECHNOLOGY LTD

100. No.

FINISH

MATERIAL

SCALE

1:2

DATE

19.06.2009

DATE

19.06.2009

DATE

19.06.2009

DATE

19.06.2009

DATE

19.06.2009

DATE

19.06.2009

DATE

19.06.2009

DATE

19.06.2009

DATE

ISSUE

C

DRG No.

GA607

ISSUE

C

DRG No.

GA607

ISSUE

C

DRG No.

GA607

ISSUE

C

DRG No.

GA607

ISSUE

C

DRG No.

GA607

ISSUE

C