



A.u.S. SPIELGERÄTE GMBH SCHEYDGASSE 48, AT 1210 WIEN & +43 (0) 1 271 66 00 65 FAX +43 (0) 1 271 66 00 75 ⊕ www.aus.at ⊠ verkauf@aus.at

NV200 BARCODE SPECIFICATION

The NV200 has the ability to read barcode tickets in all four directions in SSP and ccTalk interfaces. Barcode tickets must be compatible with Gaming Device Standards (GDS), document number GSA-P0038.001.01 (available from www.gamingstandards.com).

Switching Dip Switch 1 to the ON position disables the Barcode Function. See NV200 Manual for further details.

- In SSP mode there is a set of commands to set the required barcode configuration.
- In ccTalk mode, the default number of characters expected by the NV200 is 18. To change this value, the Bank Note Validator Currency Manager software must be used.

For more details on implementing barcodes into SSP or ccTalk applications, please see the relevant specification documentation.

Data Specification

Barcode Characteristics	Details
Encoding	Interleaved 2 of 5
Narrow bar width	Minimum: 0.5mm
	Maximum: 0.6mm
W:N Ratio	2:1
Number of characters	Minimum: 6
	Maximum: 24
Paper Density	Min 80 g/m ²

Dimension Specification

