

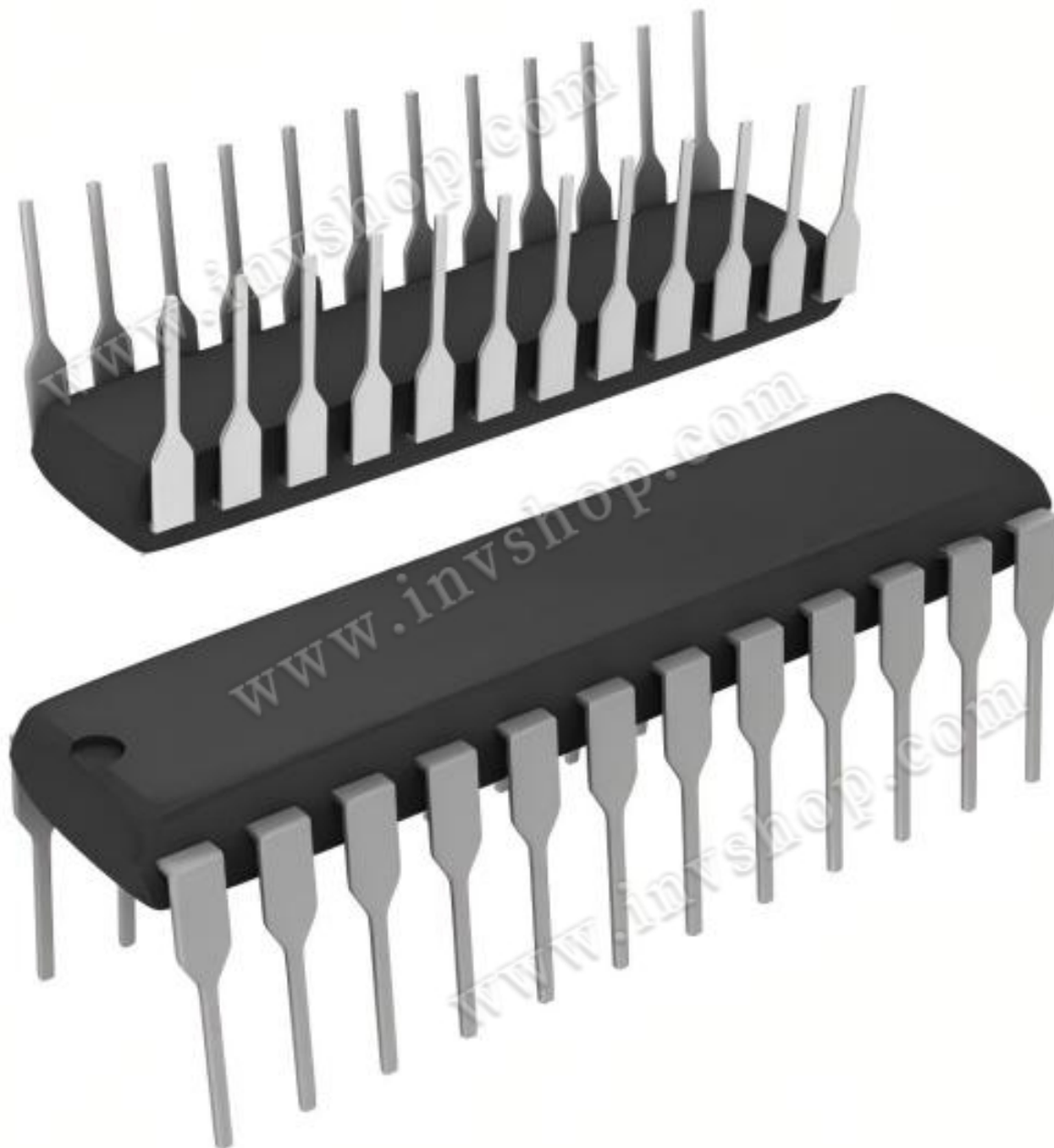
# AD7730BNZ Analog-To-Digital Conversion Chip IC Electronic Components Original Authentic

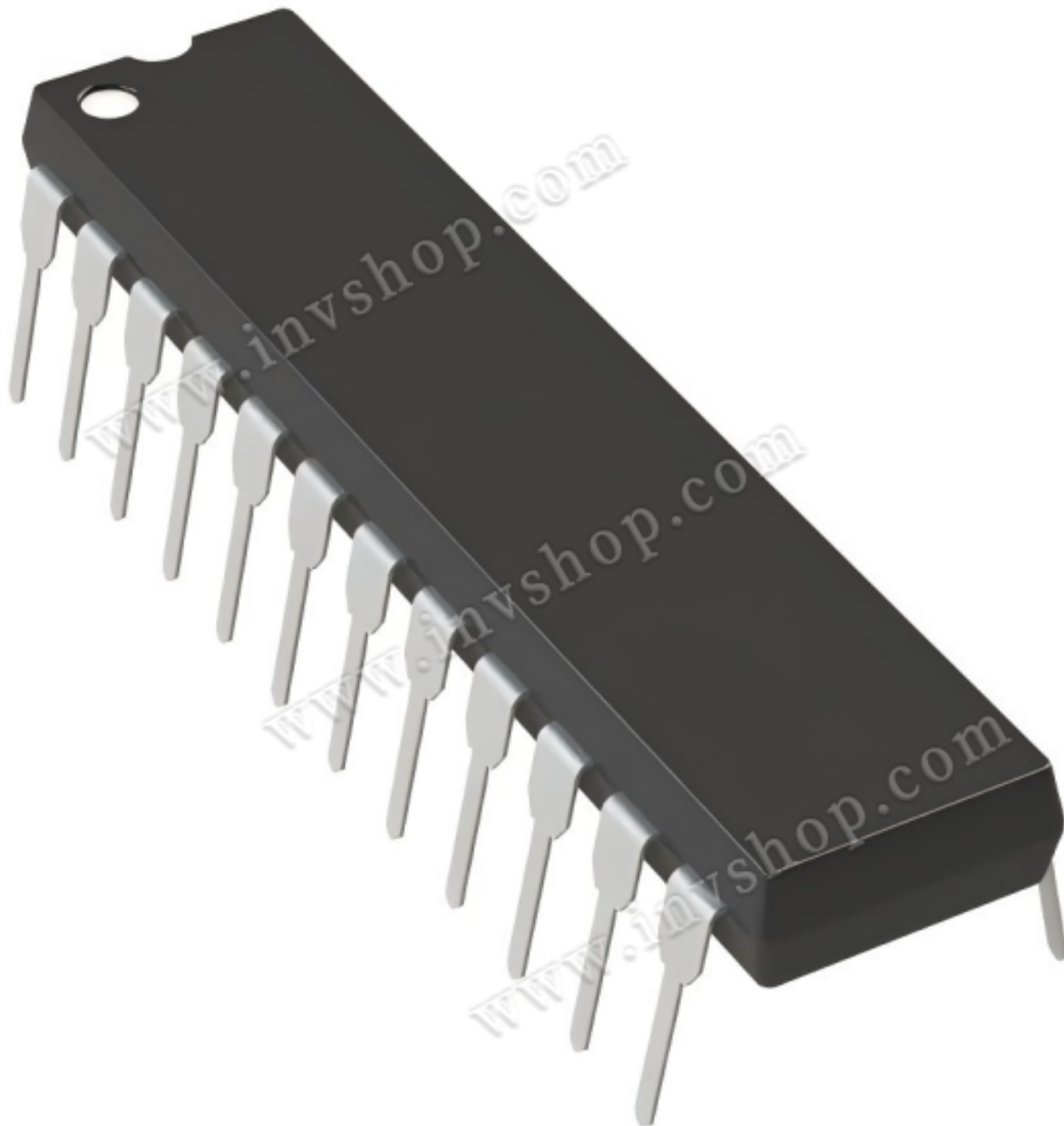
Model	AD7730BNZ
Resolution	24 bits
Sampling Rate (Max.)	1.2 kSPS
Interface	Serial (3-Wire, SPI-compatible)
Analog Supply Voltage	5V (nominal, range: 4.75V to 5.25V)
Digital Supply Voltage	2.7V to 5.25V
Architecture	Sigma-Delta (?-?)
Operating Temperature	-40°C to +85°C
Package	24-pin Plastic DIP (PDIP / DIP-24) through-hole
Power Consumption	125 mW (typical)

## Note:

Invshop recommends that you inquire with the original factory or its agents about the latest production status and technical information about AD7730BNZ. The product parameters displayed on Invshop are entered by Invshop engineers according to the specifications, and efforts have been made to minimize errors, but we cannot guarantee the complete correctness of the parameters. Please refer to the specification sheet!







# ADI AD7730BNZ

