



TALOS™

THE NEXT GENERATION OF NOTE VALIDATION

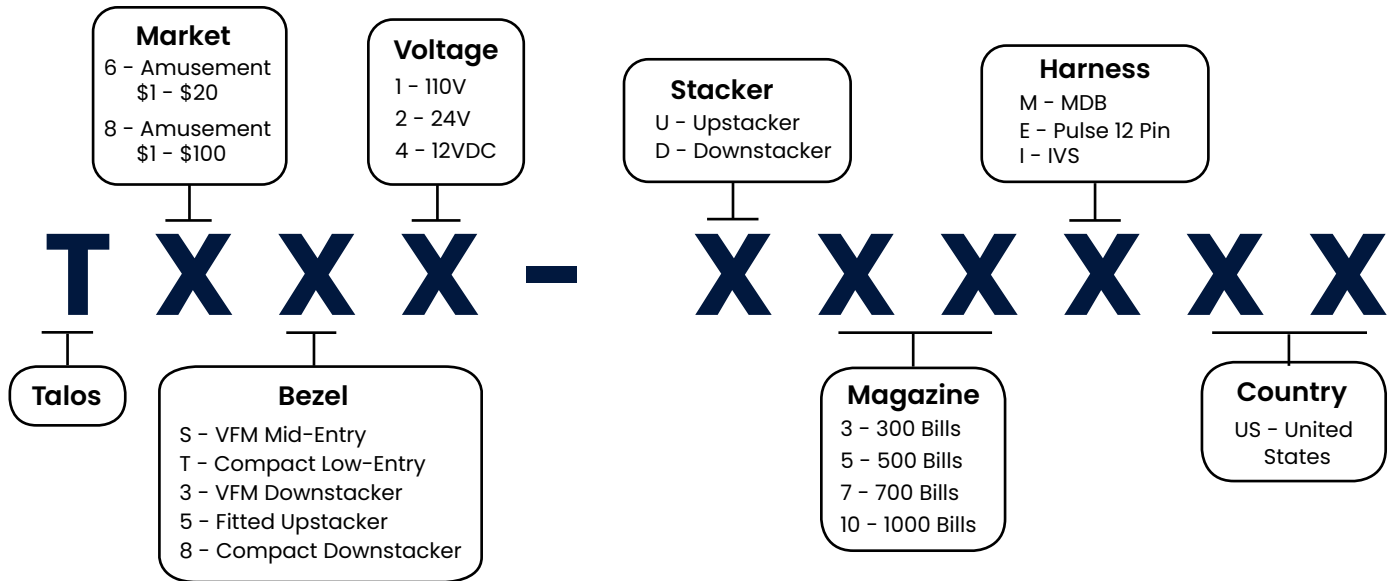
Built on a legacy of over 20 years of MEI reliability and performance, CPI presents the next generation of excellence in note validation for amusement.

- 100% backwards capability enables seamless integration with existing bezels to streamline spares inventory
- Enhanced sensor technology and the industry's widest note coverage provide best in class fraud protection, ensuring rejection of all known counterfeits
- 2x faster note validation than previous models provides higher throughput during peak hours
- USB connection ensures seamless upgrades and data retrieval, reducing at-machine upgrade time by up to 80%



TALOS BILL VALIDATOR SPECIFICATIONS & BENEFITS

Configuration and Options



Specifications

Acceptance Rate

95% or greater for \$1, \$5, \$10, \$20, \$50 and \$100 at nominal conditions

Bill Insertion

Lengthwise, four way (Face up/down, either direction)

Transaction Speed

Approximately 2.5 seconds – from bill insertion to completed bill-stacking.

24V Interfaces

ILLP, NILLP, MDB, NISR, IP, NIP, and EBDS

12V and 120V Interfaces

ILLP, NILLP, NISR, IP, NIP, and EBDS

Power Sources

90 to 135 VAC, 60Hz or 18 to 28 VAC, 60Hz, 22VDC to 45VDC or 12VDC

Environment

- Operating Temperature: -15C to +60C
- Storage Temperature: -40C to +70C
- Humidity: 30% to 90% RH relative humidity (non-condensing), maximum relative humidity of 50% at 60C.

Power Consumption

- Standby: 5 Watts
- Acceptance: 10 Watts
- Full Stack Max: 50 Watts

Shipping Weight

Four Pounds

Escrow

One bill

crane
CONVENIENCE

Learn more

CLICK HERE