



**TALOS™**

# THE NEXT GENERATION OF NOTE VALIDATION

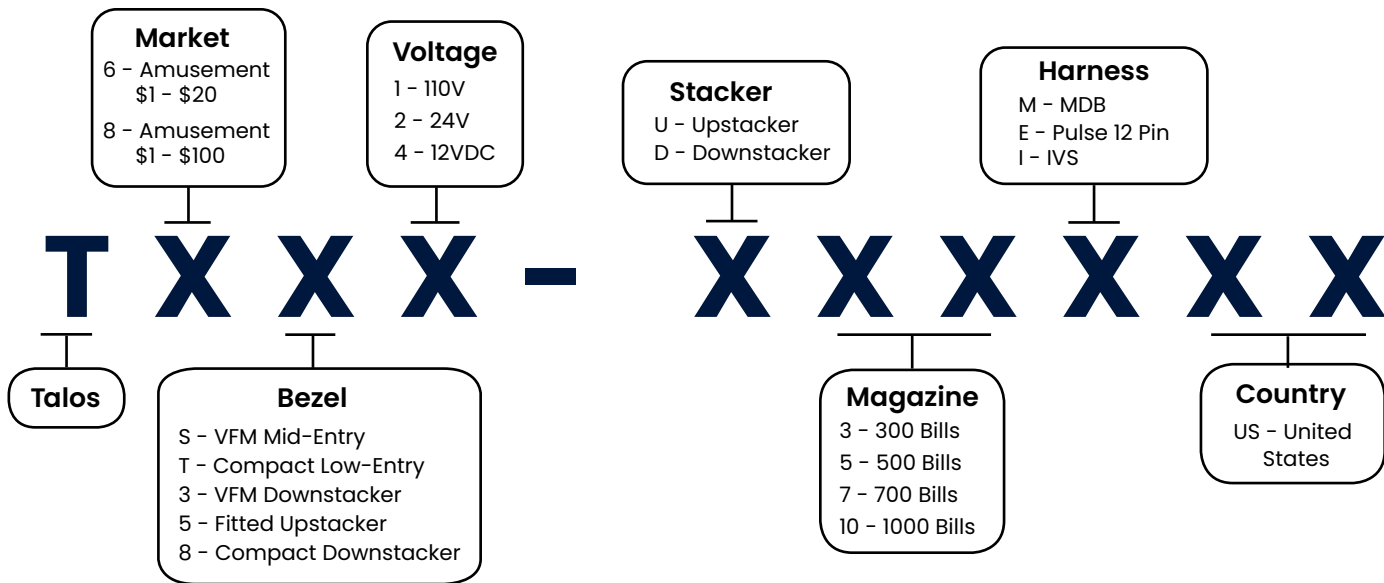
Built on a legacy of over 20 years of MEI reliability and performance, CPI presents the next generation of excellence in note validation for amusement.

- 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**