

TALOS[™]

THE NEXT GENERATION OF NOTE VALIDATION

Built on a legacy of over 20 years of MEI reliability and performance, CPI presents the industry's most modular note validation system

- CPI Synq[™] module compatibility provides access to mobile maintenance and repair guides
- Mobile device connectivity, paired with Simplifi™ mobile app, reduces atmachine service time by up to 50%
- 100% backwards capability enables seamless integration with existing bezels to streamline spares inventory
- Improved jam performance provides 50% decrease in jams as compared to previous models, allowing for fewer service calls and increased uptime
- 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 atmachine upgrade time by up to 80%

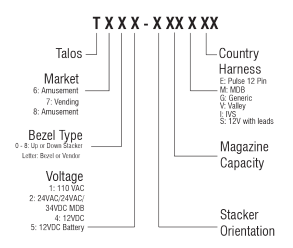


Pair the Talos bill validator with the CPI Synq module for a fully-connected solution.

Talos Bill Validator Specifications & Benefits

Configuration and Options

Talos Model Configuration Sample



Magazine Options	
Part Number	Description
250063015	200 Bill Magazine
250061016	300 Bill Magazine
253115019	500 Bill Magazine
250068021	700 Bill Magazine
250060086	1000 Bill Magazine
	(4pk)
Bezel Options	, ,
Part Number	Description
250011005P	Compact Bezel
250022067P	High Visibility Bezel
250028086P	VFM Retrofit Bezel

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.

Environment

- Operating Temperature: -15C to 60C
- Storage Temperature: -40C to 70C
- Humidity: 5% to 95% relative humidity (non-condensing), maximum relative humidity of 50% at extreme tempetures.

Interfaces

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

Power Sources

Managina Ontions

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

Power Consumption

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

Shipping Weight

Four Pounds

Escrow

One bill

