

VSM Specifications
Version 2
01/01/2010

Number of skus: 10,000,000,000

Length of sku: 1 to 50 characters

Length of sku description: 1 to 50 characters

Maximum displayable quantity per sku: 999,999,999

Number of locations in device to manage: 10,000,000

Number of vlms and vertical carousel controllable by a single VSM: 1 to 24

Maximum number of orders managed by VSM: 10,000,000

Maximum number of trays per vlm or bins for a vertical carousel: 200

Maximum number of skus in a single order: 1000

Maximum number of location types: 1000

Maximum number of employees: 500

Maximum number of orders in a batch (if batching is used): 99

Maximum group of VSM stations manageable via a VSM workstation: 10

Operating system required: ME, NT, XP, VISTA, or WINDOWS-7

PC Memory required: 1 meg

Hardware supported: Lauyans-SPSS, HCII

Remstar-C3000, C2000, T3, T2, TR, C2000 Sentinal, Megstar MM-260

Hanel-12D, 0A, 12A

BPI (i.e. Batch Pick Indicators) support: IPTI-12 digit, IPTI-4 digit, and Remstar

History tracking: limited only by disk space available.

Host uploads: all activity tracked and held until requested upload. Number of records limited only by disk space available