



Underlay label

Print on Demand at time of manufacture
(see notes below):

1.1. Serial Number Generation Overview

Serial numbers will be automatically generated sequentially from a single series of numbers. Serial numbers produced using this process will be unique on every unit produced, not just unique to a product family group.

Only unique serial numbers will be generated; serial numbers will not be recycled. Serial numbers will include an encoded date stamp and can be used for tracking. A serial number will be 10 digits long and contain only hexadecimal digits.

Refer to Table 1 for the format of the serial number and Table 2 for a description of the serial number fields.

Table 1. Serial Number Format

Year		Day of Year			Location	Sequential Number			
0	5	1	2	3	0	1	2	3	4

Table 2. Serial Number Fields

Fields	Range	Description
Year	01 to 99	01 = 2001
Day of Year	001 to 365	001 = January 1
Location	0x0 to 0xF	0 = Hand Held Products NY
Sequential Number	0x0001 to 0xFFFF	Resets to 1 on each Day of Year change.

NOTES:

1. CLEAR LASER IMPRINTABLE POLYESTER REFERENCE BRADY THT-423
2. MODEL AND DESCRIPTION INFORMATION LARGER AND HELVETICA BOLD
3. ALL OTHER LETTERING TO BE HELVETICA MEDIUM
4. RoHS COMPLIANT INKS.
SEE HAND HELD DOCUMENT #500007391

Blocks of serial numbers can be cached from the network onto local machines so they can operate independently until the network is operational again. Serial number data blocks will be synchronized by the network script.

Serial number tracking provides a record of each individual unit manufactured. The manufacturing serial number can be automatically delivered into the company SAP database system.