

TRACK-it
INLINE PRODUCT DATA COLLECTION SYSTEM

The TRACK-it scanning system is designed to work with the output of the PDF Plus+ version 3.x or higher, as well as other barcode Symbology outputs. It is capable of recording your tag or label data tracker barcode information in either batch or real time, which is used in production or accounting data analysis processes.

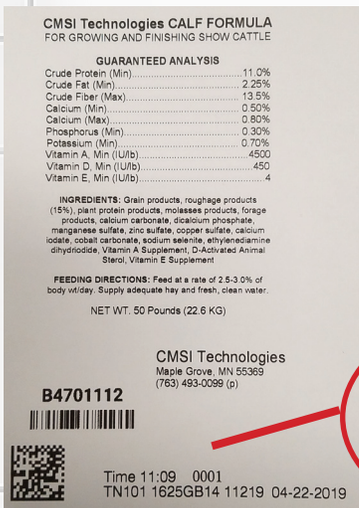
How it works:

Tag or labels that are produced on machines such as the Tagmaster or Labelmaster systems are able to produce barcodes that encompass variable data such as Lot/Batch codes, Manufacture Times, Sequential Serial Numbers and more. This data is used to create a unique license plate to identify your product. The TRACK-it system is able to collect this data on your production line and present this information in a useable file such as a standard CSV file. This technique allows you to record all the items that have run on a production line that day, and provide you an exact record of each product.



This valuable information is used to not only collect your run quantity, but to also give you a record of each serial number that is associated to the lot/batch in case of recalls. Many industries require a Track and Trace process to meet industry standards, which TRACK-it can provide.

The TRACK-it base system can be used with our TRACE-It program to give you a fully automated data collection system from start to finish.





TRACK-it Scanning

Below are two examples of data variable outputs shown in a spreadsheet format. These data variables were generated by CMSI Technologies PDF Plus+ software, which is included with our TagMaster and LabelMaster equipment line.

(Example of data string without customer's part number:)

Line Number	Julian Date	Military Time	Batch/Lot Number	Bag/Box Count
A	11219	11:09	1625GB14	0001
A	11219	11:09	1625GB14	0002
A	11219	11:09	1625GB14	0003
A	11219	11:10	1625GB14	0004
A	11219	11:10	1625GB14	0005

TRACK-it can also link your product part number to be included with the scan. If your part number is B4701112, then your output .CSV file would be presented as follows:

(Example of data string with customer's part number:)

Part Number	Line Number	Julian Date	Military Time	Batch/Lot	Bag/Box
B4701112	A	11219	11:09	1625GB14	0001
B4701112	A	11219	11:09	1625GB14	0002
B4701112	A	11219	11:09	1625GB14	0003
B4701112	A	11219	11:10	1625GB14	0004
B4701112	A	11219	11:10	1625GB14	0005

You will find actual production data of what you made is much more valuable than using projected data and subtracting product shrinkage. Data can automatically be collected in either Batch Time or Real Time.

Please contact us for additional information.

 11733 95th Avenue North, Maple Grove, MN 55369

 763-493-0099

 www.cmsitechnologies.com

