

# lccScanMe Manual

## Contents

Description.....	1
lccScanMe.....	1
Usage .....	1
Run with default Logic Filename and Output File.....	1
Run with custom Logic Filename .....	2
Command Line Parameters .....	2
? (optional) (or '/?') .....	2
lcc:logicFile (optional).....	2
Logic File.....	2
lcc:savePath (optional, one per Logic File) .....	2
lcc:columnName (mandatory, one to many per Logic File).....	2
lcc:columnDelimiter (optional, one per Logic File).....	2
Definitions .....	3
Modifications.....	3

---

## Description

This document describes how to use the lccScanMe program.

### **lccScanMe**

is a Command Line program to allow manual or 'scanned in' records into a text file.

The program works from a Logic File which allows the prompts to be configured.

The program also has a menu system for removing any of the last 9 records entered, aborting current entry, etc.

---

## Usage

### **Run with default Logic Filename and Output File**

Syntax: [lccScanMe.exe](#)

### Run with custom Logic Filename

Syntax: **lccScanMe.exe lcc:logicFile [...]**

Example: **lccScanMe.exe lcc:logicFile ourLogic.txt**

---

## Command Line Parameters

**?** (optional) (or '/?')

Display help information.

Syntax: **?**

Example: **?**

**lcc:logicFile** (optional)

By default, the program will look for a Logic File called 'lccScanMe-logic.txt'. You can change this default by supplying this key.

Syntax: **lcc:logicFile [...]**

Example: **lcc:logicFile ourLogic.txt**

---

## Logic File

**lcc:savePath** (optional, one per Logic File)

By default, the program will save records to a file called 'lccScanned.txt'. You can change this default by supplying this key.

Syntax: **lcc:savePath [...]**

Example: **lcc:savePath ourRecords.txt**

**lcc:columnName** (mandatory, one to many per Logic File)

Provides a column/prompt for entering data. Provide one of these for each column of data you want per record.

Syntax: **lcc:columnName [...]**

Example: **lcc:columnName Device Name**

Example #2 (multiple columns):

**lcc:columnName Device Name**

**lcc:columnName Tag #**

**lcc:columnName Location**

**lcc:columnDelimiter** (optional, one per Logic File)

By default, the program uses a [tab] character to delimit columns in the Output file. Providing this key will change the column delimiter. Only the first character will be used. If you want to designate a [tab], provide the value '[tab]'.

Syntax: **lcc:columnDelimiter [...]**

Example (using a comma): **lcc:columnDelimiter ,**

Example (using a tab): lcc:columnDelimiter [tab]

---

## Definitions

none

---

## Modifications

NAME	DATE	MODIFICATION
David Mielcarek	8/19/2014	Created

---

End of document