

# sumilabel

#### Rapid reference

Page 1 of 2



### Sumilabel Software

#### **Printer Compatibility:**

• Sumimark and Sumitag Marking Systems

#### **Product Features:**

- Intuitive graphical interface
- Unlimited text and graphic options
- Excel, MS Access, .txt, SQL and CSQ import options
- Excel Drag & Drop
- Single and double sided printing capabilities
- Alpha and numeric sequential
- Print Queue Manager allows printing of multiple jobs from one host computer

#### **Technical Specifications:**

- Sumilabel 3.0 (p/n 191-10131)
- Network compatible
- All Windows® fonts
  5pt to 120pt

#### Minimum Hardware Requirements:

- Windows® 10 and higher
- 800MHz Pentium III or higher processor
- 512MB RAM memory
- 80GB hard drive space



#### **Product Overview**

**Technology Counts!** Our world-class, proprietary Sumilabel cable identification software is a feature-rich, yet easy to use application, developed specifically for cable and harness printing needs.

**Software to Fit Your Needs!** Sumilabel offers 2 options to fit your operational requirements - Sumilabel Lite or Sumilabel Advanced. With Sumilabel Lite, everything you need to create alpha/numeric markers is displayed on one page, allowing markers to be created in seconds. But if you need more advanced features, Sumilabel Advanced offers more enhanced features, such as automatic data importing, graphics, barcodes and fully customized markers.

#### How can we help? Contact us for more information:

800 758 3515 customerservice@seipusa.com www.seipusa.com

©2022 Sumitomo Electric Interconnect Products, Inc. All rights reserved. The Sumitomo Electric logo is a registered trademark of Sumitomo Electric Industries. Other products and brand names may be trademarks of their respective owners. The information on this datasheet is believed to be correct a the time of publishing. Specifications given in this publication are subject to change without notice Sumitomo Electric Interconnect Products, Inc. 915 Armorlite Drive, San Marcos, CA 92069 World leaders in identification and heat-shrink technology



## sumilabel

Product insight

Page **2** of 2

### **Sumilabel Software**

Data Importing Features	With our proprietary Sumilabel application, you can easily import existing data from your server, network or hard-drive location using 3 simple methods:
	<b>Automatic Data Relationship</b> - create a one-time import routine for Excel, SQL, MS Access. txt or CSQ files, then automatically up- date your job's data with one click! Dramatically reduces employ- ee labor and eliminates potential errors caused by manual entry.
	<b>Excel Drag &amp; Drop</b> - create an entire job with unlimited number of markers by "dragging and dropping" data from an Excel file directly into Sumilabel. Takes less than 30 seconds!
	<b>Custom Import</b> - allows you to import data for multiple jobs from non-standard format Excel file.
Integrated Graphics and Barcodes	With Sumilabel software, you can add virtually any graphic or logo to your labels. No additional graphical software required! Plus, choose from a wide range of preloaded 2D barcodes, QR codes and Data Matrix codes.
Multiple Printer Management	Does your lean manufacturing environment require multiple print- ers to be dedicated to a specific product? Sumilabel offers you the ability to manage a combination of printer types and quan- tities from one host computer. This is the idea configuration to achieve maximum production efficiency and lower cost.
Data Serialization	Sumilabel offers a couple of options when serializing data. From alpha to numeric, from simple to advanced, Sumilabel can accom- modate the requirement to create labels in sequential order.

We can help: 800 758 3515 customerservice@seipusa.com www.seipusa.com

©2022 Sumitomo Electric Interconnect Products, Inc. All rights reserved. The Sumitomo Electric logo is a registered trademark of Sumitomo Electric Industries. Other products and brand names may be trademarks of their respective owners. The information on this datasheet is believed to be correct a the time of publishing. Specifications given in this publication are subject to change without notice Sumitomo Electric Interconnect Products, Inc. 915 Armorlite Drive, San Marcos, CA 92069 World leaders in identification and heat-shrink technology