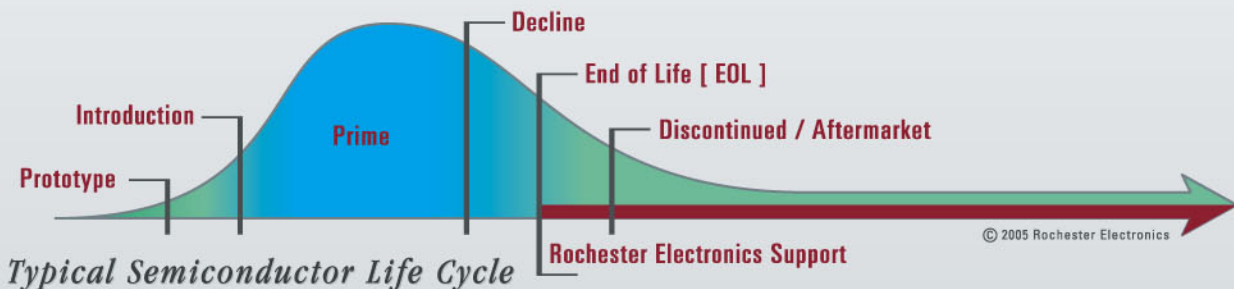


Rochester Electronics provides a complete Bill-of-Material [BOM] Health Analysis to help our customers identify and plan out a proactive strategy on how to best plan for obsolescence and aftermarket support.

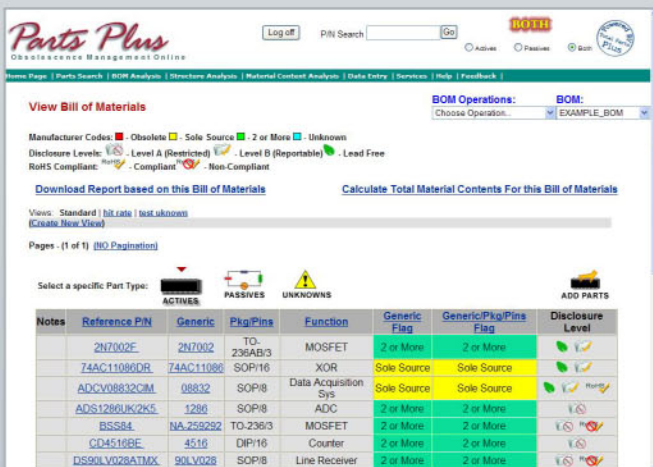
Bill-of-Material Program

Rochester Bill-of-Material Service

- Rochester will analyze your program bill-of-material or parts list and provide you with a detailed snapshot of the health of your bill-of-material.
- Rochester will provide you with a report identifying all discontinued parts from the original manufacturers, and the life status of all your components.
- The health analysis report will provide the Customer information to best identify strategies for obsolescence planning and aftermarket solutions.
- Life cycle status will be detailed for active, end-of-life and discontinued components.



- As part of the detailed report that is returned to the customer it will include a complete listing of components that Rochester Electronics can support including, finished goods, die and/or components that can be fabricated.
- Rochester Electronics is a select Distributor Partner for Total Parts Plus. Through this agreement, all Rochester products and availability are shown in the Total Parts Plus supply chain management solution. We encourage your company to subscribe to this tool as a way of proactively managing your bill of materials.



Parts Plus
OBsolescence Management Online

Log off | P/N Search | BOM | Addres | Passwor | Quit

Home Page | Parts Search | BOM Analysis | Structure Analysis | Material Content Analysis | Data Entry | Services | Help | Feedback

View Bill of Materials | BOM Operations: BOM: | Choose Operation: EXAMPLE_BOM

Manufacturer Codes: Obsolete Sole Source 2 or More Unknown
 Disclosure Levels: Level A (Restricted) Level B (Reportable) Lead Free
 RoHS Compliant: Compliant Non-Compliant

Download Report based on this Bill of Materials | Calculate Total Material Contents for this Bill of Materials

Views: Standard | hit rate | not known
(Create New View)

Pages: (1 of 1) (No Pagination)

Select a specific Part Type: ACTIVE PASSIVES UNKNOWN

Notes	Reference PIN	Generic	Pkg/Pins	Function	Generic Flag	Generic Pkg/Pins Flag	Disclosure Level
	2N7002F	2N7002	TO-236AB/3	MOSFET	2 or More	2 or More	<input type="checkbox"/>
	74AC11086DR	74AC11086	SOP/16	XOR	Sole Source	Sole Source	<input type="checkbox"/>
	ADCV08832CM	08832	SOP/8	Data Acquisition Sys	Sole Source	Sole Source	<input type="checkbox"/>
	ADS1286UK2K5	1286	SOP/8	ADC	2 or More	2 or More	<input type="checkbox"/>
	BSS84	NA.259292	TO-236/3	MOSFET	2 or More	2 or More	<input type="checkbox"/>
	CD45168E	4516	DIP/16	Counter	2 or More	2 or More	<input type="checkbox"/>
	DSS9LV028ATMX	90LV028	SOP/8	Line Receiver	2 or More	2 or More	<input type="checkbox"/>

- **Total Parts Plus. Rochester's preferred supply chain solution tool.**

Total Parts Plus [TPP] is an engineering services company specializing in supply chain solutions in the form of web-based products and custom engineering services. TPP's suite of products and services provide information and reporting for DMS Management, RoHS Compliance, Alternate Equivalents, PCN/PDN's, Alternate Sourcing, and Life Cycle Predictions.

If you have a Bill-of-Material that you would like Rochester Electronics to perform a Health Analysis on, please contact any of our dedicated sales professionals. We look forward to helping you develop your strategy and solutions.

- Worldwide Corporate and Sales Headquarters -

Rochester Electronics, Inc. • 16 Malcolm Hoyt Drive • Newburyport, MA 01950 USA
 phone 978.462.9332 • fax 978.462.9512 • email sales@rocelec.com • web www.rocelec.com

© 2005 Rochester Electronics - All Rights Reserved - 070105 - All other trademarks herein are the property of their respective owners.