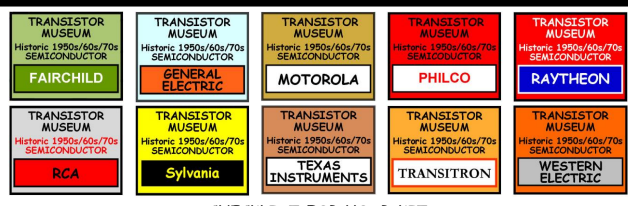
WHAT'S INCLUDED IN YOUR TRANSISTOR MUSEUM HISTORIC SEMICONDUCTORS RESEARCH AND COLLECTING KIT

- > 50 Historically Significant 1950s-1970s Semiconductors
- > Devices from 10 of the Top Mid-Century Companies
- > Storage and Presentation Envelopes for each Device
- > Historic Semiconductor Data Cards for each Device
- > Photos and Technical Descriptions for each Device
- Additional Storage and Presentation Envelopes and Data Cards to Expand your Collection
- Protective Storage Box for this Complete Kit
- Comprehensive and Highly Illustrated 50+ Page Companion Book in Hardcopy Version or as Online eCopy
- > Your Companion Book Includes a "Brief History of Early Semiconductors" Section with More Invaluable Research and Collecting Information
- Your Companion Book Also Includes an Extensive Bibliography of Websites and Publications to Aid You in Researching and Expanding Your Collection



CHECKLIST FOR YOUR KIT

- √ 10 Large Storage Envelopes, One for Each Company Shown Above
- ✓ Each Large Envelope Contains Four Historic Semiconductors in Presentation Package and Data Card
- √ Two Large Envelopes, Each with Five Additional Historic Semiconductors, to Begin Your Research
- √ Two Large Envelopes, Each with 10 Additional Presentation Packages and Data Cards to Further Aid in Expanding your Collection
- √ 50+ Page Hardcopy Companion Book (if ordered) or Available Online

COMPLETE LIST OF THE HISTORIC SEMICONDUCTORS INCLUDED IN YOUR KIT

t	-
Fairchild	Silicon transistors: 2N696, 2N1613, 2N4124
	Integrated circuit (RTL): uL923
General Electric	Germanium transistor: 2N107
	Germanium tunnel diode: 1N3712
	Silicon unijunction transistor: 2N491/492
	Silicon transistor: D43C5
Motorola	Germanium transistors: 2N1004, USN 2N705
	Silicon transistors: MPSU03, 2N2222
Philco	Germanium transistors: L5129, 2N1500, 2N2375
	Silicon transistor: 2N858-862
Raytheon	Germanium transistors: CK718, CK78X, Blue Case
	Silicon diode: 1N434B
RCA	Germanium transistors: 2N109, 2N404
	Integrated circuit (CMOS): CA/CD series
	Microprocessor: Cosmac 1802
Sylvania	Germanium diode: 1N34
	Germanium transistor: 2N35
	Silicon transistor: 2N708
	Integrated circuit (SUHL) SG52
Texas Instruments	Germanium transistor: R212
	Silicon transistors: Type 950, 2N33X
	Integrated circuit (TTL): SN7430F
Transitron	Germanium diode: S775G-1
	Silicon transistors: 2N343, 2N2905, Embossed Case
Western Electric	Germanium diode: 400A/1N43
	Germanium transistors: Type 12, 2N559, GF45011
2.037710	This kit includes 10 historic semiconductors (two envelopes
Plus 10 Additional Selected Historic Semiconductors	of five devices each) that have been identified by company
	name, but which still require additional research on your
	part to complete the data card. We've included these
	devices as a first step (hopefully enjoyable) to support
	your ongoing research into the exciting world of
	semiconductor history.

Be Sure to Visit the Transistor Museum Often. There You Will Find Extensive Historical Information and Additional Research and Collecting Material to Further Expand Your Kit.

First Edition - October 2014

COPYRIGHT © 2014 by Jack Ward. All Rights Reserved. http://www.transistormuseum.com No part of this publication may be reproduced without the written permission of the author.