



92101A BASIC/1000D Multi-User Real-Time BASIC Software Numbering Catalog

Software Revision Code 2140

NOTICE

The information contained in this document is subject to change without notice.

HEWLETT-PACKARD MAKES NO WARRANTY OF ANY KIND WITH REGARD TO THIS MATERIAL, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Hewlett-Packard shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance or use of this material.

Hewlett-Packard assumes no responsibility for the use or reliability of its software on equipment that is not furnished by Hewlett-Packard.

This document contains proprietary information which is protected by copyright. All rights are reserved. No part of this document may be photocopied, reproduced or translated to another program language without the prior written consent of Hewlett-Packard Company.

— This catalog provides a list of the 92101A software modules and the media on which the software modules are distributed. The purpose of the list is to define the software modules currently supported with the product and to indicate the part numbers of different media on which these modules reside.

You will find several uses for this catalog. For example, you can use it to:

- order replacement software on the media type you need.
- find the software residing on any media type.
- determine the names of files on the media's directory.
- determine the date code of the modules.
- determine part numbers of modules.

This catalog contains a listing of the modules by file name. The column headings of the list define:

FILENAME	The unique, 6-character file name of the software module. The file names are the names used in the file directory of any medium which contains more than one software module (for example, an RTE FMP disc directory or a mini-cartridge directory).
PART NUMBER	The part number of the software module; the paper tape part number of the software module.
REV.	The software revision of the module.
TYPE	The file type: R is for relocatable and S is for source.
DESCRIPTION	A concise definition of the software module.

Software modules are distributed on the following media:

Paper Tape	The number of the software module is the same as the paper tape part.
Mini-Cartridge	A collection of software parts stored as files on mini- cartridges, part numbers 92101-13301 and 92101-13302. The first file in each mini-cartridge is the directory.

* BASIC/1000D SOFTWARE NUMBERING CATALOG
*
* PRODUCT: 92101A REV. 2140
*

FILENAME	PART NUMBER	REV.	TYPE	DESCRIPTION
#BASIC	92101-17001	2140	S	LOADER COMMANDS FOR BASIC
#RTETG	92101-17002	2140	S	LOADER COMMANDS FOR RTETG
%694BS	29102-16003	C	R	6940 BASIC SUBROUTINES
%A2313	29102-60016	B	R	A2313
%ALARM	92413-16007	B	R	ALARM PROGRAM
%BAIN1	92101-12001	2140	R	BASIC INTERPRETER PART 1
%BAIN2	92101-12001	2140	R	BASIC INTERPRETER PART 2
%BAIN3	92101-12001	2140	R	BASIC INTERPRETER PART 3
%BAMLB	92101-12002	2140	R	BASIC MEMORY LIBRARY
%BASLB	92101-12003	2040	R	BASIC SUBROUTINE LIBRARY
%BATG3	92101-16024	2013	R	RTE-II/III RTETG
%BATG4	92101-16023	2013	R	RTE-IV, IVB, 6/VM RTETG
%BATGN	92101-16008	2013	R	BASIC TABLE GENERATOR
%BBUFF	92101-16034	2140	R	BUFFER FOR MNEMONIC TABLE
%DTRAP	92101-16035	2140	R	DUMMY TRAP MODULE
%TSKSC	92101-16013	A	R	TASK SCHEDULER
&BBUFF	92101-18034	2140	S	BUFFER FOR MNEMONIC TABLE

LIST OF SOFTWARE MANUALS

* The following is a list of the 92101A software manuals.
* The print date shown is the most current version of the
* manuals for the date code shown above. This date is
* for the edition or the latest update. If you have a
* reprinted manual, it will have the same print date as
* the last update which was incorporated into the reprint.

SOFTWARE MANUALS	P/N	EDITION	UPDATE #	PRINTED EDT/UPDATE
BASIC/1000D REF	92060-90016	6	4	10/81
BASIC/1000D SNC	92101-90001	N/A	N/A	10/81