

Gen

Specific Program Documentation (“SPD”)

The Broadcom software program(s) (“Broadcom Software”) listed below is provided under the following terms and conditions in addition to any terms and conditions referenced on the Broadcom quote, order form, statement of work, or other mutually agreed ordering document (each a “Transaction Document”) under the applicable end user agreement or governing contract (collectively, the “Agreement”) entered into by Customer and the Broadcom entity (“Broadcom”) through which Customer obtained a license for the Broadcom Software. These terms shall be effective from the effective date of such Transaction Document. Capitalized terms have the meanings ascribed to them herein, or, otherwise, in the Agreement.

Program Name: *Gen Products listed in Table A below.*

1. DEFINITIONS.

- “Server” means one Repository and one Production Server Execution Environment instance.
- “Repository” means one instance of the Gen Client Server Encyclopedia.
- “Gen Definition Language” means a textual representation of a Gen Model.
- “Gen Client Server Encyclopedia” means a component of the Broadcom Software that provides distributed support for Encyclopedia functionality.
- “Gen Model” means a representation of a software system designed in the Broadcom Software. Within a Gen Model, each server manager can be generated and built for one or more Server Execution Environments.
- An “Encyclopedia” provides a repository for storing and managing models for application development across multiple workstations.
- “Procedure Steps” implement an elementary process as defined in the Gen Model. The Procedure Steps implement the business rules of the application.
- “Server Manager” means the component of the Broadcom Software that provides the entry point into the server application. The server manager establishes the necessary execution environment before giving control to the target server procedure step.
- “Production Server Execution Environment” means a target environment capable of executing a server application generated by the Broadcom Software.
- A “Server Execution Environment” includes Generated Servers, Server Runtime, and a Transaction Processing (TP) Monitor.

- “Generated Servers” means the generated code of a Gen server application, which consists of a Server Manager and a set of one or more server Procedure Steps.
- “Server Runtime” means the component of the Broadcom Software provided for each Server Execution Environment. A Server Runtime supports the execution of the Server Manager within their associated execution environment.
- “Transaction Processing (TP) Monitor” means the component of the Broadcom Software that provides the capacity, control, and management support necessary to concurrently execute one or more transaction applications.

2. USE RIGHTS AND LIMITATIONS.

- Customer may use the Broadcom Software for the number of Servers, MIPS or MSUs (as specified in Table A for the specific offering), set forth in the Transaction Document (the “Authorized Use Limitation”).

Table A

Broadcom Software Option Name	Broadcom Software Option Metric	Broadcom Software Option Code
Gen Distributed Bundle	Server	GENDSB990
Gen Mainframe Bundle MIPS	MIPS	GENMPB002
Gen Mainframe Bundle MSU	MSU	GENMSB002

- For the Gen Distributed Bundle (GENDSB990), licensed per Server, Customer requires a minimum of one Server.
 - Customer will need one additional Server license for each additional Repository or Production Execution Environment.
 - An entitlement for one Server includes an entitlement for unlimited workstation developer tools.
- When the Broadcom Software is used to manage multiple network-connected devices (physical and virtual), each such use of the Broadcom Software shall be counted for the purposes of determining the Authorized Use Limitation. A “virtual” server or machine environment is created where virtual machine technology (which applies to both client and server hardware) is used to enable multiple instances of an operating system(s) to run on a single computer simultaneously.
- The Broadcom Software may generate modules, models, and source code (“Generated Objects”), which include proprietary components of Broadcom. Customer will not, nor allow a third party to, 1) use the Generated Objects and/or the Gen Definition Language in order to facilitate a transition to another product that is generally competitive with, or a substitute for, the Broadcom Software (a “Competitor Product”); or 2) use the Generated Objects and/or Gen Definition Language to utilize a Competitor Product as a replacement for the Broadcom Software. Customer will not, nor allow a third party to, de-compile or reverse engineer any Generated Object.

3. THIRD PARTY INFORMATION AND TERMS.

Any required third-party software license terms are incorporated by this reference and are set forth in online documentation at techdocs.broadcom.com or legaldocs.broadcom.com.