



VMS Software

# **VSI BASIC V1.11-1 for OpenVMS x86-64**

## **Release Notes**

**Publication Date:** October 2025

**Operating System:** VSI OpenVMS x86-64 Version 9.2-3 or higher

## VSI BASIC V1.11-1 for OpenVMS x86-64 Release Notes



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# 1. Overview of VSI BASIC

VSI BASIC V1.11-1 is a release of BASIC on OpenVMS x86-64. It is based on VSI BASIC on OpenVMS IA-64 for source compatibility. There may be platform-specific features from OpenVMS Alpha and OpenVMS IA-64 that may not be supported.

The compiler requires OpenVMS x86-64 version 9.2-3 or higher.

The **BASIC/VERSION** string is:

```
VSI BASIC V1.11-1 (GEM 50nnn) on OpenVMS x86-64 Systems
```

## 2. VSI BASIC Documentation

The VSI BASIC documentation set on the [VSI documentation website \[docs.vmssoftware.com\]](https://docs.vmssoftware.com) has not yet been updated with x86-64 support. It will be updated in the next several months.

## 3. VSI BASIC for x86-64 Systems Known Issues

- The **/MACHINE\_CODE** qualifier is ignored. Use the **ANALYZE/OBJECT/DISASSEMBLE** command to product a list of the machine code instructions generated by the compiler.
- The **/SEPARATE\_COMPILATION** qualifier is ignored. We will investigating how to implement this feature with the LLVM code generator.
- XFLOAT floating is not currently supported due to missing support in the BASIC RTL, the Math RTL, and in conversion routines in LIBRTL.EXE. All of this will be provided in a future release.
- The compiler does not produce a warning on decimal overflow in an initializer.
- The compiler has much improved debug information compared to the V1.10 release. In addition, the debugger in OpenVMS V9.2-3 update 2 contains additional fixes for BASIC.

## 4. Problems Corrected Since VSI BASIC V1.10

- The compiler now correctly parses XFLOAT literals. However XFLOAT support is only partially working as many of the RTLs on the system to read/write XFLOATs do not yet support these 128-bit long double floating types.

- The optimizer would cause the compiler to generate incorrect debug information for tracebacks. A traceback might print something like

```
Error: traceback pc= 0000xxxx was not found
```

This problem has been fixed.

- The debug information for routine prologues and epilogues have been improved for better debugging stepping.
- Correctly detect and signal integer divide by zero errors.

- The compiler would generate invalid DWARF for certain filenames resulting in incorrect source line debugger. This problem has been fixed.
- The compiler would generate invalid DWARF for STRING variables. This problem has been fixed.
- The compiler could run out of memory and ACCVIO if the BASIC source contain a very large variable that is initialized at compile-time. The problem has been fixed.
- The compiler would create a memory leak when using the WHEN ERROR clause resulting in an ACCVIO. This problem has been fixed.
- Various bugs related to optimizations found by other compilers are also included.