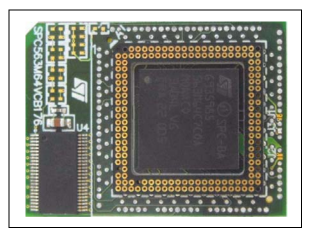


# SPC564A70AVB176 SPC564A80AVB176/324

# SPC564AXX microcontroller family calibration and emulation

system

Data brief



#### Features

- Support for LQFP144 and LQFP176 MCU production package allowing calibration systems to be built without requiring modifications to the standard production system housing
- VertiCal interconnect standard supported by multiple calibration tool developers, ensuring maximum flexibility in tool choice.
- On-board latch providing a 16-bit demultiplexed bus interface from the SPC564AXX 16-bit multiplexed calibration interface.
- Support for Nexus-based debug tools even if application PCB does not include Nexus connector.
- Nexus functionality with 12 Message Data Out (MDO) signals.
- Support for full-feature calibration tools, via availability of comprehensive set of device signals available on VertiCal connector.
- Allows system calibration without impacting standard MCU I/O resources.
- Allows system calibration regardless of availability of standard MCU external bus.

- Specifications:
- Board Size 30 x 40.5mm
- Target connector compatible with TQPACK144SD and TQPACK176SD

### Description

The Vertical Adapter is designed to substitute the device on an ECU version used during engine calibration.

All VertiCal hardware is designed to support a standardized tool connector, allowing a variety of calibration and debug hardware to be connected and reused.

VertiCal components are available to support a wide range of SPC564AXX devices in various package types.

Optional POLYPOD-TQ176 and POLYPOD-BG324 allow mounting the SPC564A70AVB176 and SPC564A80AVB176/324 boards on the application's module. The system can be integrated with an optional SPC56XVTOP-A RAM top board for increased overlay memory and additional debug connections.

September 2016

DocID029729 Rev 1

1/6

For further information contact your local STMicroelectronics sales office.

# 1 Order codes

Table 1. Order Codes			
Order codes	Reference		
SPC564A70AVB17	VertiCal Base board for SPC56 A line with 2M memory and LQFP176 target package. Requires POLYPOD-TQ176 for mounting on application board.		
SPC564A80AVB176	VertiCal Base board for SPC56 A line with 4M memory and LQFP176 target package. Requires POLYPOD-TQ176 for mounting on application board.		
SPC564A80AVB324	VertiCal Base board for SPC56 A line with 4M memory and BGA324 target package. Requires POLYPOD-BG324 for mounting on application board.		
POLYPOD-TQ176	TQ-PolyPod for QFP176 targets.		
POLYPOD-TQ324	PolyPod for BGA324 targets.		
SPC56XVTOP-A	RAM/Debug Top Board for SPC56 A line Vertical		

#### Table 1. Order codes



# 2 System requirements

• Windows PC (XP, Vista, 7)



### 3 Calibration software

- Green Hills MULTI
- Wind River diab
- Cosmic C Compiler
- Raisonance RLink
- ETAS INCA



# 4 Revision history

Table 2	. Document	revision	history
---------	------------	----------	---------

Date	Revision	Changes
26-Sep-2016	1	Initial release.



#### IMPORTANT NOTICE – PLEASE READ CAREFULLY

STMicroelectronics NV and its subsidiaries ("ST") reserve the right to make changes, corrections, enhancements, modifications, and improvements to ST products and/or to this document at any time without notice. Purchasers should obtain the latest relevant information on ST products before placing orders. ST products are sold pursuant to ST's terms and conditions of sale in place at the time of order acknowledgement.

Purchasers are solely responsible for the choice, selection, and use of ST products and ST assumes no liability for application assistance or the design of Purchasers' products.

No license, express or implied, to any intellectual property right is granted by ST herein.

Resale of ST products with provisions different from the information set forth herein shall void any warranty granted by ST for such product.

ST and the ST logo are trademarks of ST. All other product or service names are the property of their respective owners.

Information in this document supersedes and replaces information previously supplied in any prior versions of this document.

© 2016 STMicroelectronics – All rights reserved

DocID029729 Rev 1



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for 32-bit Microcontrollers - MCU category:

Click to view products by STMicroelectronics manufacturer:

Other Similar products are found below :

MB91F575BHSPMC-GSE1 MB91F594BSPMC-GSE1 PIC32MX120F032B-50I/ML MB91F464AAPMC-GSE2 MB91F577BHSPMC-GSE1 SPC5604EEF2MLH MB91F528USCPMC-GSE2 MB91F248PFV-GE1 MB91F594BPMC-GSE1 MB91243PFV-GS-136E1 MB91F577BHSPMC1-GSE1 PIC32MM0032GPL020-E/ML PIC32MM0016GPL028-E/SS PIC32MM0016GPL028-E/ML PIC32MM0032GPL028-E/ML PIC32MM0032GPL028-E/M6 SPC5604BF2VLL6 MB91F526KSEPMC-GSE1 TLE9872QTW40XUMA1 FT902L-T R5F564MLCDFB#31 R5F564MLCDFC#31 R5F523E5ADFL#30 R5F524TAADFF#31 MCF51AC256ACPUE PIC32MX150F128D-I/ML PIC32MX230F064D-I/PT PIC32MM0064GPL028-I/ML PIC32MM0064GPL028-I/SP PIC32MM0064GPL028-VSO PIC32MX120F032D-I/TL PIC32MX130F064D-I/ML PIC32MZ2064DAB169-I/HF PIC32MZ2064DAB288-I/4J ATUC256L4U-AUT R5F56318CDBG#U0 PIC32MX150F128C-I/TL PIC32MX170F256B-IML PIC32MX170F256B-50IML PIC32MX130F064C-ITL PIC32MX230F064D-IML PIC32MX150F128D-I/PT PIC32MX154F128B-V/SO AT32UC3L0128-AUT PIC32MX254F128B-I/SO PIC32MX230F128H-I/MR PIC32MX150F128D-50I/TL PIC32MZ1064DAB288-I/4J PIC32MZ1064DAB169-I/HF ATUC64D4-Z1UT