

makemusic®

FOR IMMEDIATE RELEASE

Company Contact:

Karen VanDerBosch
Chief Operating Officer and Chief Financial Officer
MakeMusic, Inc.
kvanderbosch@makemusic.com

MAKEMUSIC RELEASES NEW GARRITAN “CLASSIC PIPE ORGANS” SOUND LIBRARY

New virtual library produces historically accurate organs while adding modern control

Minneapolis – July 2, 2012 – MakeMusic, Inc. (NASDAQ: MMUS) today announced the release of Garritan Classic Pipe Organs, an innovative new virtual pipe organ collection. This sound library features six historic instruments, each representing a specific school of organ building, ranging from early Baroque to Classical, through the Renaissance, Romantic and Modern eras.

“Classic Pipe Organs brings the power and grandeur of the pipe organ into any studio, place of worship, rehearsal room or home,” said Gary Garritan, MakeMusic director of instrumental sciences. “It is ideally suited for every style of organ music, from early music repertoire to Bach, from lush romantic to post-modern music. What’s more, every organ stop/combination in this collection can be freely mixed with those of other organs. Musicians can now add a wide array of majestic organ sounds to their tracks.”

Included with Garritan Classic Pipe Organs is the acclaimed ARIA Player which now includes Convolution Sampled Reverb. With this technology, the sound of specific performance spaces can be captured and shared. Included are many sampled venues, from a small chapel to a cathedral, with a variety of concert halls and other acoustic spaces in between. Placing classic pipe organ sounds in these spaces produces breathtaking sounds with unprecedented realism.

Classic Pipe Organs offers incredible control over tremulants, blower noise, chuff noise, crescendo pedal, swell pedal, timbre, pedal bass and more. Scala file support allows users to play in the various temperaments of earlier historic eras.

“Composers can use this collection for inspiration, to capture creative ideas and to sketch organ arrangements quickly,” said Justin Phillips, MakeMusic portfolio manager of notation and Garritan products. “Hobbyists can use it to add organ sounds to their tracks. Beginners, organ enthusiasts and music students can use it to learn, study and practice organ music at home. Church musicians—and indeed everyone—can enjoy these inspirational sounds that traditionally were limited to large budgets and even bigger spaces.”

Classic Pipe Organs is designed to be a perfect addition to music notation-based programs, like [Finale](#), as well as to all sequencers and digital audio workstations. Also included is a standalone ARIA Player which allows anyone to load and play back MIDI files and produce audio recordings of the MIDI file or live performances, without additional software.

Classic Pipe Organs is available as a download for a special, limited time price of \$119.95. A boxed (DVD) version will be available soon for \$169.95. Additional information, patch lists, audio sample files and much more can be found on the [Classic Pipe Organs](#) page at www.garritan.com.

About MakeMusic, Inc.

MakeMusic[®], Inc. is a world leader in music technology whose mission is to develop and market solutions that transform how music is composed, taught, learned and performed. For more than 20 years, **Finale**[®] has been the industry standard in music notation software, enabling composers, arrangers, musicians, teachers, students and publishers to create, edit, audition, print and publish musical scores. MakeMusic is also the creator of **SmartMusic**[®] education software that is transforming the way students practice. With SmartMusic, students and teachers have access to thousands of band, orchestra and vocal pieces allowing students to practice with background accompaniment and get immediate feedback on their performance. SmartMusic allows teachers to individualize instruction and document the progress of every student. The **SmartMusic@ Inbox**[™], an Android[™] and Apple[®] mobile application, provides additional access for teachers to review, grade and comment on student assignments. **MusicXML**[™] is an Internet-friendly way to publish musical scores, enabling musicians to distribute interactive sheet music online and to use sheet music files with a wide variety of musical applications. **Garritan**[™] sound libraries provide musicians with state-of-the-art virtual instruments with the playback quality of a live performance. Additional information about this Minnesota company can be found at www.makemusic.com.

Cautionary Statements

Certain statements found in this release may constitute forward-looking statements as defined in the U.S. Private Securities Litigation Reform Act of 1995. Forward-looking statements reflect the speaker's current views with respect to future events and include any statement that does not directly relate to a current or historical fact. Our forward-looking statements in this release relate to a boxed version of Classic Pipe Organs being available soon. Forward-looking statements cannot be guaranteed and actual results may vary materially due to the uncertainties for MakeMusic include, but are not limited to: (i) our ability to successfully implement product development and growth initiatives; (ii) risks relating to turnover among key personnel; (iii) our ability to maximize the benefits of recent acquisitions; (iv) market acceptance of our products; (v) the impact of changing technology on our product upgrades; and (vii) those factors described from time to time in our reports to the Securities and Exchange Commission (including our Annual Report on Form 10-K). Investors should not consider any list of such factors to be an exhaustive statement of all of the risks, uncertainties or potentially inaccurate assumptions investors should take into account when making investment decisions. Shareholders and other readers should not place undue reliance on “forward-looking statements,” as such statements speak only as of the date of this release. We do not intend to update publicly or revise any forward-looking statements.

#####