



FOR IMMEDIATE RELEASE

AV Technik Appointed As Exclusive Austrian Distributor of CommandFusion Hardware

CommandFusion appoint Audio & Video Technik Waidhofer as exclusive distributor of their automation and control hardware range covering Austria.

Vienna, Austria — 14 April 2014

Austrian distributor Audio & Video Technik Waidhofer have been appointed as the exclusive distributor of CommandFusion hardware covering the region of Austria. This appointment strengthens CommandFusion's presence in Europe, with their distribution network rapidly expanding to cover more and more of this important region.

"The CommandFusion products fill a gap in the marketplace that has been there for years", said Sebastian Waidhofer, Managing Director at AV Technik. "Features they have been asking for at a price they can afford to pay, our dealers will love it!"

The CommandFusion hardware range fits in well with AV Technik's current product lineup. It provides a powerful, modular and cost effective alternative to some of the more expensive control systems currently available in the region. With a large dealer network already in place, AV Technik are enthusiastic about the possibilities that the hardware range brings to their customer's projects.

With affordability and a modular, open framework at its core, the CommandFusion hardware range has proven a cost effective and simple way for integrators to provide a reliable automation and control solution. Since being released in 2012, its popularity amongst integrators has been steadily growing. The hardware revolves around a modular design ensuring that all system sizes from a single room up to an entire campus are cost

effective and suited to any unique requirements. Already successful in the home automation industry, the hardware range has allowed CommandFusion to quickly gain ground in the commercial and industrial automation and control sectors. CommandFusion believes in openness: software and hardware protocols are fully published - allowing integrators to mix control systems within a job to suit their requirements and budgets.

“We are looking forward to working with AV Technik. They are a highly focused team and the service they provide is second to none”, said Jarrod Bell, Co-Founder, CommandFusion.

About CommandFusion

CommandFusion is a designer of powerful, cost effective automation and control software and hardware. Emphasizing reliability and interoperability, all hardware and software uses openly documented protocols to allow for ease of integration with other systems. Founded in Melbourne, Australia in 2005, CommandFusion has been selling its flagship software product (iViewer) for iOS since 2008. Renowned for its flexibility and versatility, iViewer is now available for both iOS and Android platforms. The first CommandFusion hardware products were released in 2012. With a small, dynamic and driven international team coming from the automation, software and hardware fields, CommandFusion strives to offer the best support and fastest innovation turnaround in the industry.

About AV-Technik Waidhofer GmbH:

AV- Technik Waidhofer GmbH was founded in 2004 and is a leading provider of AV-Equipment and Systems. In addition to selling high quality projection and display systems as well as audio and effect lighting equipment we offer our customers an extensive range of services. A competent team of specialists will help dealers in the planning, and development of systems. The expertise, experience and the technical tools of AV Technik provides their business partners the assurance that all tasks are properly and punctually fulfilled.

CommandFusion Automation Hardware is available in Austria from AV-Technik Waidhofer GmbH:

AV-TechnikWaidhofer GmbH
Gruengasse2,
8750Judenburg
AUSTRIA
Tel.:+43664-9139763,Fax+433572-20325
office@avtechnik-waidhofer.com
<http://www.avtechnik-waidhofer.com/>

For more information, press only:

Aaron Green

+61 411 508 439

aaron@commandfusion.com

For more information on CommandFusion Automation/Control Hardware & Software: <http://www.commandfusion.com>