



KAM Industries
2373 NW 185th Ave
STE 416
Hillsboro, OR 97124

News Release

Contact: Matthew Katzer
(503) 291-1221
mkatzer@kamind.com

**KAM Industries Announces Availability of Train Server® Release 3
for DCC Computer Control**

Hillsboro, OR. June 3, 2005 - KAM Industries announced today the availability of Train Server Release 3 software for model railroad command and control systems. This software will be available from KAM's web site. Train Server software is the core component of all KAM products. KAM also offers Train Server to 3rd party commercial software developers for inclusion with their product offerings. Train Server will retail for \$29 (single quantity), and is available to 3rd party developers in OEM license packs of 5 for \$95 per license pack. Train Server Release 3 will ship July 7, 2005.

Train Server Release 3 offers many new features in addition to those in the current release. Train Server Release 3 supports KAM's XML schema version 30 and includes KAM's dispatcher locking technology, improved multiple logical port support for XML clients, distributed software fast clock and a set of developers' tools and configuration libraries for programmers.

"Our beta testers are pleased with the capabilities that we added in Train Server Release 3" stated Matt Katzer, President of KAM Industries. "Our goal in release 3 was to add new features to Train Server, and improve the developer tools that we supply to our OEMs' and 3rd party software developers. Train Server Release 3 is innovative and empowers model railroad hobbyists and commercial developers to build innovative software. Train Server is the only software solution that allows developers of all types and operating systems to develop model railroad applications independent of the command station hardware."

All KAM software runs on Windows XP and later operating systems from Microsoft and the interfaces are vendor neutral, open and published. KAM Industries is dedicated to bringing the best hobbyist experience to the computerized model railroad layout. More information on KAM's software and technologies is available on KAM Industries' web site at www.kamind.com

Train Server is a registered Trademark of KAM Industries.

* Other brands or products are trademarks or registered trademarks of their respective holders.

