



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 RailDriver Commander®
Release 2 for Computer Control**

Hillsboro, OR. June 27, 2005 - KAM Industries announced today the availability of RailDriver Commander Release 2 software for operation of DCC model railroads. This software will be available from KAM's web site and selected dealers in the United States. RailDriver Commander software is included in Train Control® tools which retails for \$49. Existing customers may download the latest version at no charge. Release 2 will ship July 7, 2005.

RailDriver Commander Release 2 offers many new features above and beyond the current release. RailDriver Commander integrates

the popular RailDriver Cab console from PI Engineering (www.raildriver.com) to control the DCC locomotives on the model railroad layout. Release 2 adds fast clock, multiple command station support, improved locomotive/turnout configuration and improved video integration. KAM also improved RailDriver Commanders integration to Train Server by adding support for KAM's distributed networking dispatcher technology.

"The new release is the result of extensive surveys of KAM's customers which indicated a strong desire to operate remote model railroad DCC layouts across the internet," stated Matt Katzer, President of KAM industries. "Raildriver Commander is cool, Add a loco video feed and your favorite sound files and this is as close as you can get to driving a real train -- without leaving your home."

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

RailDriver Commander, Train Control Tools, and Train Server are registered Trademarks of KAM Industries.

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