

# Enabling AMP on Grass Valley Servers

This section explains how to enable AMP protocol on Grass Valley Servers. Instructions are included for each of the following products:

- "Turbo<sup>TM</sup> iDDR" on page 2
- "M-Series" on page 3
- "K2 Server" on page 4

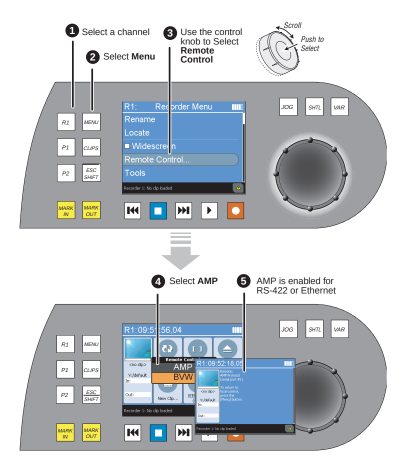
This document may not be copied in whole or in part, or otherwise reproduced except as specifically permitted under U.S. copyright law, without the prior written consent of Thomson Broadcast and Media Solutions, Inc., P.O. Box 59900, Nevada City, California 95959-7900

Grass Valley, K2, Profile and Profile XP are either registered trademarks or trademarks of Thomson Broadcast and Media Solutions, Inc. in the United States and/or other countries. Other trademarks used in this document are either registered trademarks or trademarks of the manufacturers or vendors of the associated products. Thomson Broadcast and Media Solutions, Inc. products are covered by U.S. and foreign patents, issued and pending. Additional information regarding Thomson Broadcast and Media Solutions, Inc.s trademarks and other proprietary rights may be found at www.thomsongrassvalley.com.

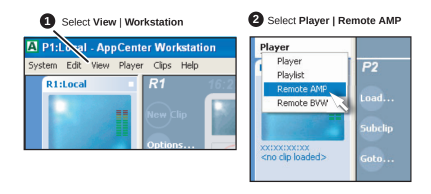
## Turbo™ iDDR

On the Turbo iDDR, you can enable AMP for Ethernet and RS-422 from the front panel or the AppCenter Workstation view.

#### Front panel operation:



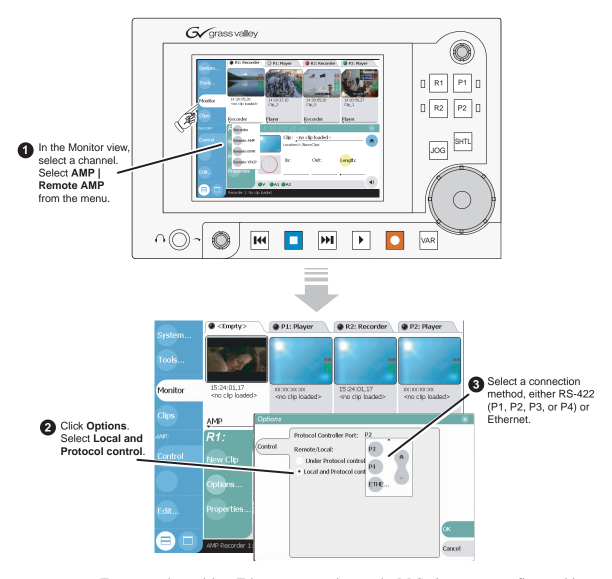
#### Workstation operation:



2 Enabling AMP November 23, 2005

### **M-Series**

Enable an AMP channel on the M-Series from either the touchscreen or the AppCenter as follows:



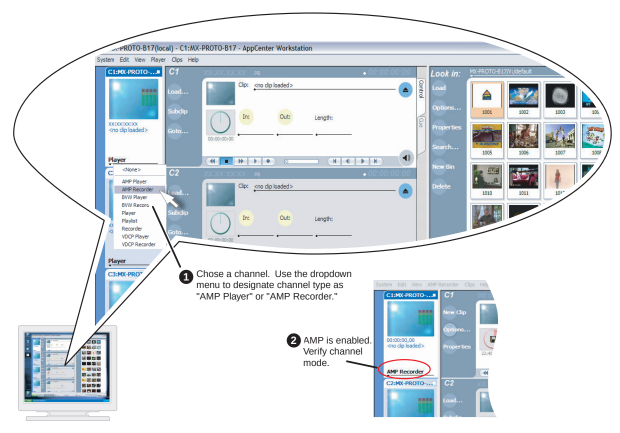
To access channel-less Ethernet connection on the M-Series, you must first enable a channel to AMP-Ethernet.

3

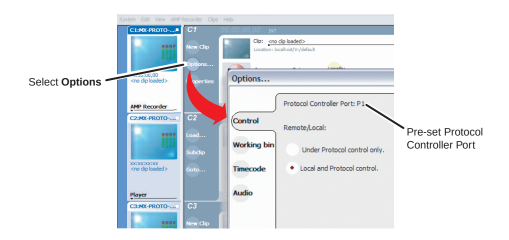
November 23, 2005 Enabling AMP

#### **K2 Server**

Enable an AMP channel on the K2 Server from the AppCenter as follows:



Channel-less AMP-Ethernet is always enabled on the K2 Server—no special set up is required, and you do not need to dedicate a channel to AMP. Channels on the K2 Server are permanently set, so you do not need to select Ehternet or a port number.



4 Enabling AMP November 23, 2005