



## **Firmware Burning Procedure VP-732**

**Rev A**

# **Slave Firmware Burning Procedure VP-732/734**

The information contained herein is the property of Kramer Electronics Ltd. and is supplied without liability for errors or omissions. No part may be reproduced or used except as authorized by contract or other written permission. The copyright and the foregoing restriction on reproduction and use extend to all media in which the information may be embodied.



## Firmware Burning Procedure VP-732

Rev A

### Burning the Slave


Use the following download procedure:

1. Connect the RS-232.
2. Select Slave over the following path:  
OSD>Setup>Advanced>Misc>Switch Download Path>Slave



3. Exit the menu.
4. Open SW EPConsole.exe.
5. Choose the COM# port at speed 57600.
6. Choose the appropriate xx.h0 file and the software will take other files automatically.
7. Verify the following:

<input checked="" type="checkbox"/> BANK 0	P:\V_V\Test result\VP-732\VP-732 new fw\VP-732_FW\Slave\FW_RS232_VTI1.02-xxxx.h00	FILE
<input checked="" type="checkbox"/> BANK 1	P:\V_V\Test result\VP-732\VP-732 new fw\VP-732_FW\Slave\FW_RS232_VTI1.02-xxxx.H01	FILE
<input checked="" type="checkbox"/> BANK 2	P:\V_V\Test result\VP-732\VP-732 new fw\VP-732_FW\Slave\FW_RS232_VTI1.02-xxxx.H02	FILE

8. Click  to burn.
9. Verify successful burning.



## Firmware Burning Procedure VP-732

Rev A

