

MOS CG Channel Selection Using iNEWS MOS-MAP

OverDrive device templates use the itemChannel field to specify the CG channel to interpret. Some CG ActiveX plugins accommodate channel assignment within their own environment.

For CG ActiveX plugins that do not assign a channel, for example: Orad, Insciber, and VizRT, iNews can be used to assign channels.

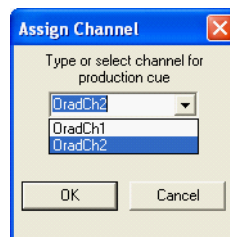
★ When the itemChannel field is not set for a CG MOS object or the set itemChannel field does not match an OverDrive device template, OverDrive selects the highest numbered device template with a matching MOS ID. Often the selected device template is Device Template 99, which is usually configured as channel 1.

Channel Assignment Using iNews

1. Log into the iNews client with Admin privileges.
2. Locate and open the SYSTEM folder.
3. Open the **MOS-MAP** file.
4. Locate the MOSID amcp fields.
5. After the MOSID amcp fields, add the extended optional channel identification fields. For example:

```
TABLE-START DeviceTable
OVRDRV1 od1
OVRDRV2 od2
INSCRIB inscrib InsCh1 InsCh2
XPRESSION xpression
PILOT pilot VizCh1 VizCh2
CAMIO camio
ORADMOS oradmos OradCh1 OradCh2
TABLE-END
```

6. Add a MOS CG element to the iNews rundown.
7. Right-click the new MOS CG element and select Assign Channel from the shortcut menu.
The Assign Channel dialog box opens containing a list of the optional channels configured in the SYSTEM\MOS-MAP file.



8. Use the Channel list to select the channel for the specific OverDrive device template.
9. Click OK.
10. Use the OverDrive Template Editor to edit the MOS Character Generator device template.

- In the MOS Character Generator Properties section, enter the name of the channel selected from the iNews Assign Channel dialog box in the Channel Name box.

- Click OK.

The device template changes are saved and the Editing Device dialog box closes.

When the rundown is opened, MOS CG elements are interpreted by MOS ID and Channel Name to ensure that the appropriate XPT is sent cue and take messages during playback.

Contacting Technical Support

Technical Support is staffed by a team of experienced specialists ready to assist you with any question or technical issue.

Ross Video has technical support specialists strategically located around the globe to ensure a prompt response to technical inquiries. Our primary technical support center is located in Ottawa, Ontario, Canada. In addition, we have offices in The United Kingdom (London), Australia (Sydney), and Singapore with satellite locations in New York City, The Netherlands, and China. As we expand our presence globally, we are constantly evaluating other key locations to have a local technical support specialist in order to better service our customers.

North America

Our North America center located in Ottawa, Ontario, Canada and is open Monday to Friday 8:30 a.m. to 6:00 p.m. EST, with 24/7/365 on-call service after hours.

Our telephone number is: +1-613-686-1557

Toll free within North America: +1 844-652-0645

EMEA

Our EMEA center is open Monday to Friday 8:30 a.m. to 5:00 p.m. GMT. After hours support is provided by our North America location.

Our telephone number is: +44 (0)1189502446

International toll free: +800 3540 3545

If the local support specialist is not available, your call will be transferred automatically to our North America center.

Australia

Our Sydney, Australia office is located in Alexandria, NSW.

Our local support telephone number is: 1300 007 677

If the local support specialist is not available, your call will be transferred automatically to our North America center.

Online

E-mail: techsupport@rossvideo.com

Website: open a support request using the link <http://www.rossvideo.com/support/tech-support.html> to open a support request.

Copyright

© 2012 - 2025 Ross Video Limited. Ross® and any related marks are trademarks or registered trademarks of Ross Video Limited. All other trademarks are the property of their respective companies. PATENTS ISSUED and PENDING. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, mechanical, photocopying, recording or otherwise, without the prior written permission of Ross Video. While every precaution has been taken in the preparation of this document, Ross Video assumes no responsibility for errors or omissions. Neither is any liability assumed for damages resulting from the use of the information contained herein.