

ENPS 7.x MOS CONFIGURATION GUIDE FOR QMASTER

1. Prerequisites: Install QMaster and QBox. The QMaster and QBox installation guide is here:

<http://support.autocue.com/public/Documents/QMaster 1.3/QMaster-QBox Install Guide.pdf>

2. This guide is meant to accompany the QMaster MOS Setup Guide:

<http://support.autocue.com/public/Documents/QMaster%201.3/MOS-Setup-QMaster.pdf>

3. Run ENPS System Configuration. Select MOS Configuration.

Click in the area where it says “Click here to add a new row”. Add a new entry for the QMaster prompter. Use screenshots below as a guide:

Notes: "Address" field entry must match the MOS ID you set for the QMaster prompter. "IP" must be the hostname, FQDN or IP address of the prompter PC. MOS Version must match what you have set in QMaster MOS settings. MOS ID names are case sensitive.

* Required Fields

Save Cancel

System Maintenance 9:37:59 AM

Settings

- Home
- Internet Output Accounts
- Services
- Web Search Engines
- Language Resources
- Local Media FTP
- MOS Configuration**
- Global Configuration Options
- MAC Addresses
- System Fields
- ENPS Fields
- Security
- Servers
- Groups
- Staff
- Staff Privileges

MOS Configuration

Address *	Version	Local DragDrop	Modal UI ActiveX	Modal UI Default Settings	Auto Create	UserName	Password
<i>Click here to add a new row</i>							
AUTOCUE					<input type="checkbox"/>		
AUTOSCRIPT					<input type="checkbox"/>		
AXDragDrop		Off			<input type="checkbox"/>		
AXMOSEmu		Off	MOSOCX26.MOSActiveX26		<input type="checkbox"/>		
dpe.ensps.mos		Off			<input type="checkbox"/>		
em1		Off			<input checked="" type="checkbox"/>		
IEXPLORER		Off			<input type="checkbox"/>		
internet.youtube.mos		Off			<input type="checkbox"/>		

* Required Fields

System Maintenance 10:01:35 AM

Settings

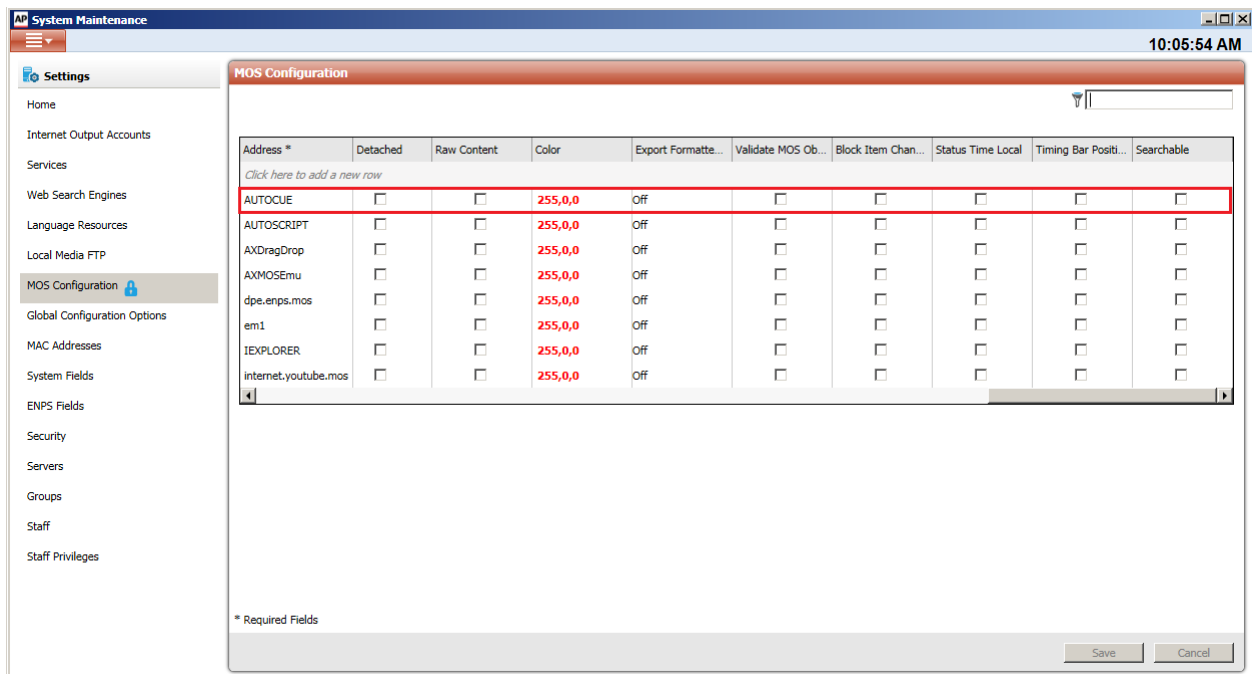
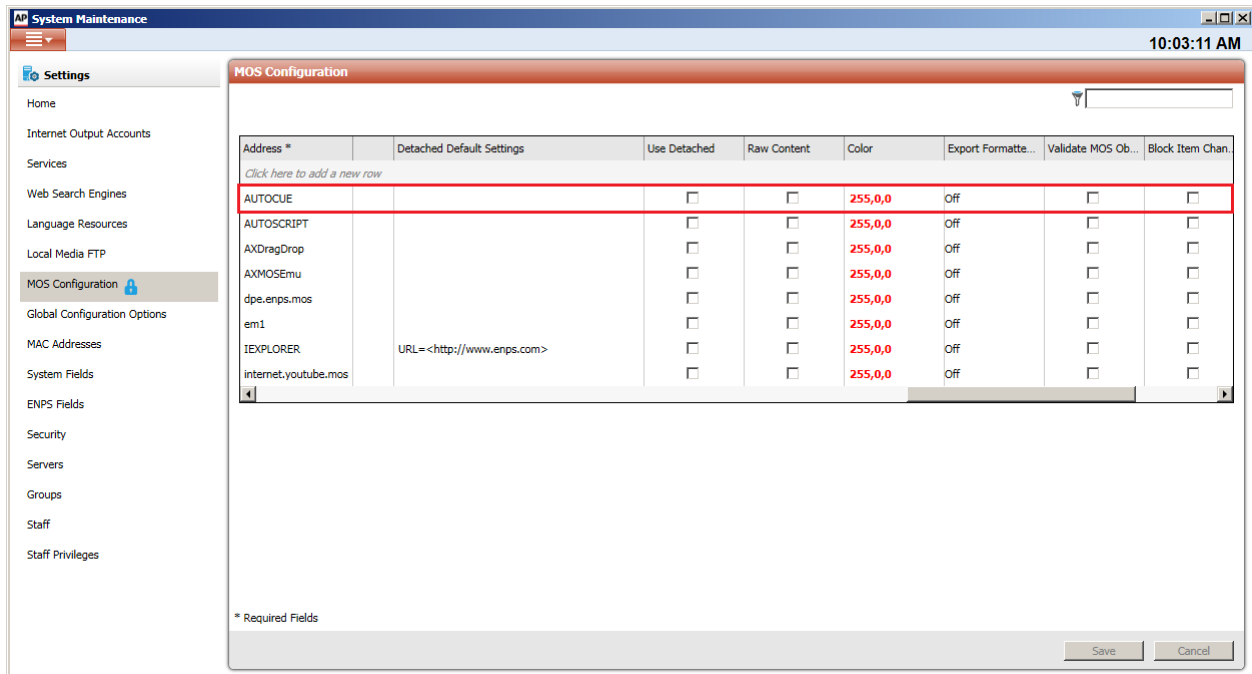
- Home
- Internet Output Accounts
- Services
- Web Search Engines
- Language Resources
- Local Media FTP
- MOS Configuration**
- Global Configuration Options
- MAC Addresses
- System Fields
- ENPS Fields
- Security
- Servers
- Groups
- Staff
- Staff Privileges

MOS Configuration

Address *	Read Only	Alias	Story Send	RO Limit	Object Type	Object Groups	Archive Only	Detached ActiveX
<i>Click here to add a new row</i>								
AUTOCUE	<input type="checkbox"/>		<input checked="" type="checkbox"/>	0			<input type="checkbox"/>	
AUTOSCRIPT	<input type="checkbox"/>		<input checked="" type="checkbox"/>	0			<input type="checkbox"/>	
AXDragDrop	<input type="checkbox"/>		<input type="checkbox"/>	0			<input type="checkbox"/>	
AXMOSEmu	<input type="checkbox"/>		<input type="checkbox"/>	0			<input type="checkbox"/>	
dpe.ensps.mos	<input type="checkbox"/>		<input checked="" type="checkbox"/>	0			<input type="checkbox"/>	
em1	<input type="checkbox"/>		<input checked="" type="checkbox"/>	0			<input type="checkbox"/>	
IEXPLORER	<input type="checkbox"/>		<input type="checkbox"/>	0			<input type="checkbox"/>	NCWeb.ctrlBrowse
internet.youtube.mos	<input checked="" type="checkbox"/>		<input type="checkbox"/>	0			<input type="checkbox"/>	

Notes: Make sure "Story Send" is enabled.

* Required Fields



Click Save. Exit ENPS System Configuration.

A NOM restart is required for MOS changes to become active.

4. Launch ENPS client. For each ENPS rundown you wish to send to prompter, follow these steps:

4a. Load ENPS rundown.

4b. Click "MOS Story Send" button in toolbar.

AP ENPS (7.4.0.1034) 9:48:01 AM

Home R. L. P. A. MOS Story Send

Freeze Page Numbers On Air MOS Control Active MOS Ready To Air MOS Control Send to Prompter Control Device Control Lock Run Down Lock All Stories Unlock All Stories Lock Timing Bar

New Messages

Page	Story Slug	Segment	Anchor	Final Appr	Est Duration	Actual	Front	Back	Float	Object Autocreate	MOS Obj Slug
A1	New Row 1 ENPS User				0:00	0:00	05:00:00 PM	04:55:33 PM			
A2	Headlines	VO	SP		1:00	1:02	05:00:00 PM	04:55:33 PM			
A3	Show Open	TAPE	SP		0:10	0:10	05:01:00 PM	04:56:33 PM			
A4	Hello	ONCAM			0:05	0:07	05:01:10 PM	04:56:43 PM			
A5	_YrGP3gBhFRJc9UtgB	Mhw-Year's top			0:00	0:12	05:01:15 PM	04:56:48 PM			Year's top album is Sam Smith's 'In The Lonely Hour' Subscribe
A6		Intro	SP		2:00	1:41	05:01:15 PM	04:56:48 PM			
A7	Russia	PKG	EF		0:00	2:25	05:03:15 PM	04:58:48 PM			
A8		TAG	SP		0:00	0:03	05:03:15 PM	04:58:48 PM			
A9		Intro	DS		3:45	0:18	05:03:15 PM	04:58:48 PM			
A10	Pakistan Flood	Live	JM		0:00	2:35	05:07:00 PM	05:02:33 PM			
A11		SOT			0:00	0:08	05:07:00 PM	05:02:33 PM			
A12		Tag	DS		0:00	1:00	05:07:00 PM	05:02:33 PM			
A13	First Forecast	WXWALL			1:30	1:31	05:07:00 PM	05:02:33 PM			
A14	Tease One	VO	SP		0:15	0:14	05:08:30 PM	05:04:03 PM			
B0	BREAK ONE				2:30	0:00	05:08:45 PM	05:04:18 PM			
B1	NWS Rejoin	SOT			0:05	0:10	05:11:15 PM	05:06:48 PM			
B2		Intro	DS		3:30	2:09	05:11:20 PM	05:06:53 PM			
B3	Pakistan Violence	PKG	LG		0:00	2:15	05:14:50 PM	05:10:23 PM			
B4		TAG	DS		0:00	0:08	05:14:50 PM	05:10:23 PM			
B5	Spain Bomb Suspects	VO	SP		1:05	0:24	05:14:50 PM	05:10:23 PM			
B6	BP Oil Spill	VO	DS		0:00	0:51	05:15:55 PM	05:11:28 PM			
B7	Underage Drivers	VOSOT			0:40	0:37	05:15:55 PM	05:11:28 PM			
B8	Drunk Driving stats	GFX			0:20	0:24	05:16:35 PM	05:12:08 PM			
B9		VO			0:15	0:00	05:16:55 PM	05:12:28 PM			
B10	TEASE TWO	SOT			0:00	0:00	05:17:10 PM	05:12:43 PM			
C0	BREAK TWO				2:30	0:00	05:17:10 PM	05:12:43 PM			
C1	WX REJOIN	SOT			0:05	0:10	05:19:40 PM	05:15:13 PM			
C2	WORLD'S WORST WX	VO			0:20	0:19	05:19:45 PM	05:15:18 PM			
C3	WX TOSS	3-SHOT			0:10	0:05	05:20:05 PM	05:15:38 PM			

Over 04:27

4c. In the MOS Story Send window, Click to enable the QMaster prompter MOS target you created:

MOS Story Send

Find ...

StartTime

AUTOCUE

AUTOSCRIPT

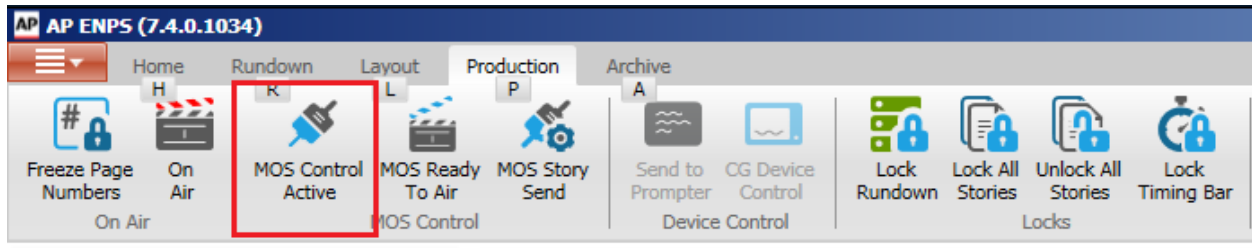
DPE

em1

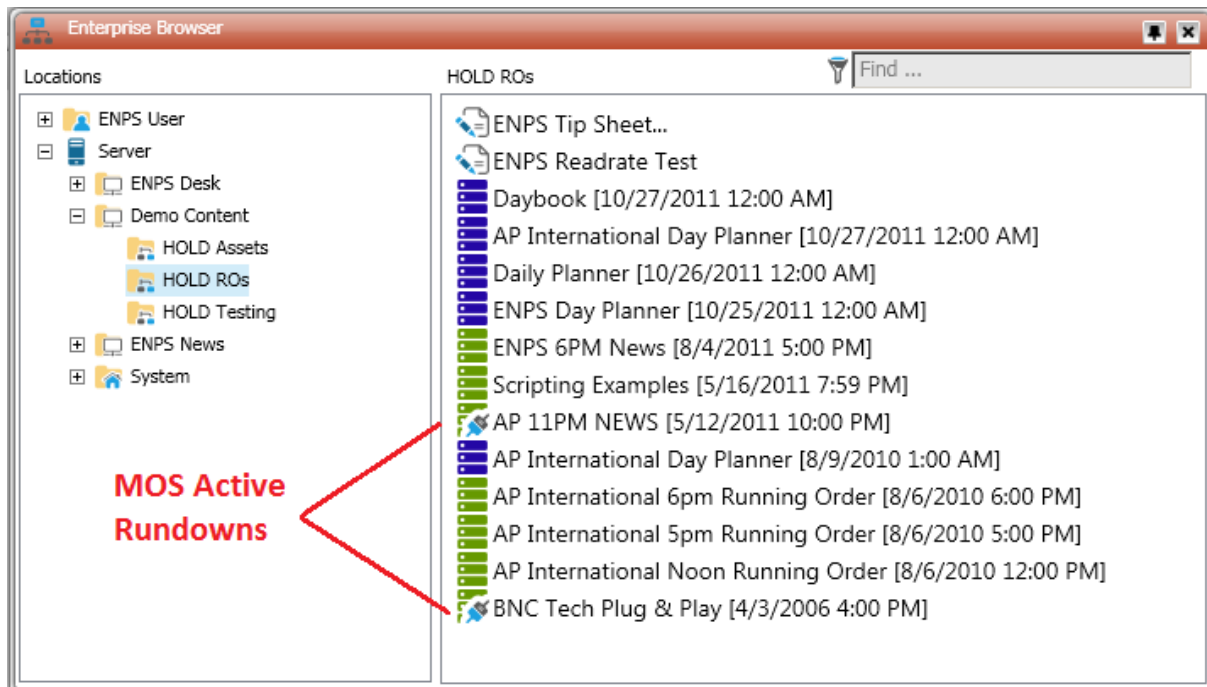
Save Cancel

Click Save.

5. During normal operations, to send the currently opened rundown to the QMaster prompter, click “MOS Control Active” button in toolbar.



When MOS active, the icon for the rundown will display with a special plug. See below.



Notes:

- If two or more rundowns are visible in the ENPS client, make sure the rundown you wish to send to prompter is in the currently selected (active) window. Then click the “MOS Control Active” button.
- The “MOS Control Active” button works as a toggle. To stop sending the rundown to the prompter, press the button again.
- If you have other devices connected via MOS, the “MOS Control Active” button may send the rundown information to them as well. This depends on which MOS devices you selected in step 4c above.

For Support:

Via Email: SoftwareSupport@Autocue.com

Via Telephone:

+1 212 929 7755 in the Americas

+44 208 665 2992 in the rest of the world.

For Sales:

Via Email: Sales@Autocue.com

Via Telephone:

+1 212 929 7755 in the Americas

+44 208 665 2992 in the rest of the world.

July 2015