## User's Manual

Version 1.01 - January 2011

# XTract.



Backup and Restore Software for XTnano Servers



I

### COPYRIGHT

EVS Broadcast Equipment – Copyright © 2010-2011. All rights reserved.

### DISCLAIMER

The information in this manual is furnished for informational use only and subject to change without notice. While every effort has been made to ensure that the information contained in this user manual is accurate, up-to-date and reliable, EVS Broadcast Equipment cannot be held responsible for inaccuracies or errors that may appear in this publication.

### IMPROVEMENT REQUESTS

Your comments will help us improve the quality of the user documentation. Do not hesitate to send improvement requests, or report any error or inaccuracy on this user manual by e-mail to  $\underline{doc@evs.tv}$ .

### **REGIONAL CONTACTS**

You will find the full list of addresses and phone numbers of local offices on the EVS website, on the following page: <u>http://www.evs.tv/contacts</u>

### USER MANUALS ON EVS WEBSITE

The latest version of the user manual, if any, and other user manuals on EVS products can be found on the EVS download center, on the following webpage: <u>http://www.evs.tv/downloadcenter</u>

Issue 1.01.A

# Table of Contents

TAB	LE OF CONTENTS	III
1.	OVERVIEW	. 1
2.	INSTALLATION	. 2
3.	NETWORK ARCHITECTURE	. 3
4.	SOFTWARE INTERFACE	. 4
4.1 4.2 4.3 4.4	THE BACKUP WINDOW THE RESTORE WINDOW THE ABOUT WINDOW ALERTS AND MESSAGES	5 7 8 9

## 1. Overview

XTract is an interface software dedicated to the backup and restore of clips from or to one or several EVS video servers (XT[2], XT[2]+, XS, XTnano). XTract manages the backup and transfer of all clips that have been marked as "to archive" by the operator.

This manual describes the configuration interface, which is easy to use and straightforward.

XTract acts as a user interface for the background running XTAccess file transfer application. XTract sends its commands to XTAccess using the LinX protocol. Please refer to the XTAccess documentation for detailed instructions about this application.



# 2. Installation

The XTract user interface application must be installed on the same computer as the XTAccess file transfer application. The XTAccess application is dedicated to XTract and cannot be used by any other application.

The XTract setup launches the XTAccess installation only if no XTAccess is installed or if the already installed XTAccess version is lower than the new one.

XTAccess is restricted to file transfer with wrapping when required but cannot perform any format transcoding. The available wrappers are:

- o QuickTime Reference
- o QuickTime Movie
- o MXF OP1a
- o MXF EVS
- o Avid MXF OP-Atom

XTract is able to communicate only with one single XTAccess application installed on the same computer, but it manages the backup and restore of files from and to multiple XTnano, XT[2]/XT[2]+ and/or XS servers.

As only one XTAccess application is used, only one XML Unit is defined by default for the communication between the XTract and XTAccess applications using the LinX protocol. XTract creates xml files corresponding to the backup and restore jobs requested by the operator and drops these files in the XML Unit folder. XTAccess regularly pools this folder and executes any available job described as an xml file.





# 3. Network Architecture

XTract is installed on the same computer as an XTAccess application. XTract is the interface application used to manage the backup and restore functions.

The files to be archived and restored are located on one or several XT[2]/XT[2]+, XS and/or XTnano servers and storage units connected to the same network.

Two networks are used for the various communication and the transfer of files as illustrated. Physically, these networks can be one and the same or separate for the sake of performance:

- The MTPC network is used to detect XT[2], XT[2]+, XS and XTnano servers, to identify them, and to transfer the list of clips to be backed up.
- The HCTX network is used to transfer the clips data between the XTract and XTAccess computer, the XT[2], XT[2]+, XS and XTnano servers and the storage unit.



# 4. Software Interface

The XTract software interface is made of a simple window as illustrated with the following items. Each item opens a specific window that is described in this chapter.

- 1. The BACKUP tab.
- 2. The RESTORE tab.
- 3. The About button.

<b>1</b> X-Tract - 01.01.07		
X-Tract	Server Visibility XT2 - XT2+ XS	3 🚺 XTnano
BACKUP 1	2 RESTORE	
Select backup servers  XT2_PGE -29830 I XT_ADL -2	29100 Refresh Lis	st
Browse or type destination folder C:\XTAccess_Target\	Browse	
Choose File Format <ul> <li>Quicktime reference</li> <li>Quicktime movie</li> <li>MXF OP1a</li> </ul>	● MXF EVS ◎ Avid MXF Op-Atom	
	Start Backup	

## 4.1 THE BACKUP WINDOW

The BACKUP window is open by default when you launch the application.

🕸 X-Tract - 01.01.07		
X•Tract	Server Visibility XT2 - XT2+	) XTnano
BACKUP	RESTORE	
Select backup servers          Image: Select backup servers </th <th>29100</th> <th></th>	29100	
	Ref	resh List
Browse or type destination folder		
C:\XTAccess_Target\		rowse
Choose File Format		
<ul> <li>Quicktime reference</li> <li>Quicktime movie</li> <li>MXF OP1a</li> </ul>	● MXF EVS ◎ Avid MXF Op-Atom	
	Start B	ackup

The window is divided in four panes:



### Server Visibility

This pane displays the three families of EVS video servers which can be seen by XTract: XT[2]/XT[2]+, XS and XTnano. Select one or several server types you want to appear in the backup servers list.

#### Select backup servers

This pane displays a list of all available XT[2]/XT[2]+, XS and XTnano servers found on the network after a discovery process. This list is based on the selection made in Server Visibility.

At any time, you can refresh this list and start a new discovery process, by clicking on the **Refresh List** button.

Once the list is displayed, select all servers on which you want to perform a backup. Thus, all files tagged as "to be archived" by the server operator will be copied to the storage unit.

#### Browse or type destination folder

This pane displays the destination folder (server on the network, disk and folder on this disk) for all files that are going to be backed up.

You can either enter directly the path to this directory or browse to it using the **Browse** button.

#### Choose File Format

Select the format of the backup file among the available formats. Please note that, in an XTract system, XTAccess does not perform any file format transcoding.

## 4.2 THE RESTORE WINDOW

🕸 X-Tract - 01.01.07			
			0
X•Tract	Server Visibility XT2 - XT2+	🔲 xs	🔲 XTnano
BACKUP	RES	STORE	
Select restore servers			
XT2_PGE -29830 🔲 XT_ADL -29	9100		
		Refres	h List
		_	
	Se	elect & S	Start

The window displays only a Server Visibility pane and a Select restore servers pane, which is similar to the one in the **BACKUP** window.

### Server Visibility

This pane displays the three families of EVS video servers which can be seen by XTract: XT[2]/XT[2]+, XS and XTnano. Select one or several server types you want to appear in the restore servers list.

#### Select restore servers

The pane displays a list of all available XT[2]/XT[2]+, XS and XTnano servers found on the network after a discovery process. This list is based on the selection made in Server Visibility.

At any time, you can refresh this list and start a new discovery process, by clicking on the **Refresh List** button.

Once the list is displayed, select all servers to which you want to restore backup files.

By default, the restored files are sent to page 6 on the destination server.

## 4.3 THE ABOUT WINDOW

🕸 Informations			
FV/C	Techline Support		
	ASIA & PACIFIC		
	Technical support Hong Kong	t:support@evs.tv Tech. Line +852 94 01 23 95	
	China	+86 139 1028 9860	
X-Tract	EUROPE, MIDDLE EAST & AFRICA		
01.01.07	Technical support	t:support@evs.tv	
User Manual	Belgium France Italy UK Middle East Iberica Deutschland	Tech. Line +32 495 284 000 +33 1 46 99 9000 +39 334 63 11 493 +32 495 284 000 +32 495 284 000 +34 630 361 161 +49 89 4111 949 77	
	NORTH AMERICA Technical support	A & LATIN AMERICA t:USAsupport@evs.tv Tech. Line +1 973 575 7813	

This window displays the following items:

- o The XTract application version.
- A link to this User Manual in digital format.
- A list of EVS technical support mails and phones if you need further assistance with this product.

## 4.4 ALERTS AND MESSAGES

The following alert and messages may be displayed in the  $\ensuremath{\mathsf{BACKUP}}$  and the  $\ensuremath{\mathsf{RESTORE}}$  panes:

Alert	Description
A server name is displayed in red	The server had been detected but is not available anymore (for example due to a connexion lost).
Message	Description
"XML Unit not accessible"	The XTAccess application is not started and running.
"Destination not reachable"	The backup folder located on the remote storage unit is not accessible (for example due to a connexion lost).

\_\_\_\_



#### **EVS Broadcast Equipment** Liège Science Park 16, rue Bois St Jean B-4102 Ougrée Belgium



Corporate Headquarters +32 4 361 7000 North & Latin America Headquarters +1 973 575 7811 Asia & Pacific Headquarters +852 2914 2501

Other regional offices available on www.evs.tv/contact

To learn more about EVS go to **www.evs.tv**