

# XHUB3

## RELEASE NOTE VERSION 4.01

Date: February 2019

NEW FEATURES	2
BUG FIXES	
KNOWN ISSUES & LIMITATIONS	
COMPATIBILITY	



## **NEW FEATURES**

### IN 4.00

- Support of SDTI-3G
- New behavior of "Speed" LED

Slow: 540MbpsFast: 1485MbpsOn: 2970Mbps

#### IN 3.04

> No new features, bug fixing only

## IN 3.03

> Support of new XHub3 hardware with same functionalities as XHub2 version 3.03

## **BUG FIXES**

### IN 4.01

> Potential network stability issues in mixed SDTI networks involving H4X and H3XP servers

#### IN 4.00

- Potential internal memory corruption after a long runtime
- > In setups containing multiple XHub3, shutting down the last XT server of a slave XHub3 would disconnect the whole branch from the master XHub3

#### IN 3.04

- > Improvements of XHub3 SDTI timings related to establishment of an XNet network
- > In setups containing several XHub3, not all machines connected in SDTI will join a newly established network after the XNet server is powered off

## **KNOWN ISSUES & LIMITATIONS**

#### **SINCE 3.03**

- > Looping through multiple XT/XS servers or XFile is not possible on single XHub3 branch
- > In setups containing several XHub3, the machine with the highest serial number is not always elected as XNet server when a new network is established due to power off of the previous XNet server

# **COMPATIBILITY**

### **HARDWARE**

- > This version can only be installed on XHub3 hardware using an USB cable
- > XHub3 V4.01 supports SDTI speed at 540Mbps, 1485Mbps and 2970Mbps

#### SOFTWARE

- XHub3 V4.01 is compatible with V4.00 and V3.04 of XHub3 and V3.03 of XHub2 and XHub3, and can be placed in the same XNet network
- > XHub3 V4.01 installer requires Windows XP, Windows 7 or Windows 10

Author: Thierry PAUWELSEmail: t.pauwels@evs.com2/2