




CENTRAL & EAST EUROPE	DUTCH EDITION	FEATURES	WHITE PAPERS		
					



HOME	NEWSLINE	RESOURCES	EVENTS	ABOUT	ADVERTISE	RESEARCH
SUBSCRIBE						Search this website ...

BBC HD in DVB-S2 move

JUNE 2, 2011 20.09 EUROPE/LONDON BY [JULIAN CLOVER](#)



The BBC is to switch the transmission system for its satellite HD broadcasts from 28 degrees East from DVB-S to DVB-S2. It means that owners of some Freesat boxes – or those using a standard satellite receiver – may have to retune their boxes in order to continue receiving BBC One HD and the BBC HD channel.

In a [blog post](#) [Alix Pryde](#), director, [BBC Distribution](#) explained the BBC's principles meant the BBC was required to use the available spectrum in the most efficient way possible. Using DVB-S2 will leave the BBC with additional capacity should it choose to use it.

We use cookies to ensure that we give you the best experience on our website. If you continue to use this site we will assume that you are happy with it.

CALTECH - EXHIBIT 2016

In August 2009 the BBC came in for criticism after a change of encoding software resulted in a series of criticisms from some viewers over the quality of its pictures. At the time the BBC's acting controller of distribution **Graham Plumb said he believed people were focusing on reduction in bandwidth**, rather than the improved processing power of the codecs.

Launched in the spring of 2006, BBC HD is one of the longest-serving HD channels in Europe, and as such had continued to use the older DVB-S. When BBC One HD launched in November 2010 it also went with DVB-S.

Sky, cable and DTT viewers will be unaffected by the changes.



Related



Dutch viewers victim to BBC DVB-S2 switchover

June 6, 2011
In "HDTV"



BBC unready to commit to 3DTV format

August 25, 2010
In "3D"

Technisat boxes of delights

IBC 2010 – Hall 1, Stand A44. TechniSat Digital will showcase a range of OEM and reference products that include a new range of DVB/IP hybrid devices, August 31, 2010
In "IBC Special"

FILED UNDER: **EDITOR'S CHOICE, NEWSLINE, SATELLITE**

TAGGED WITH: **BBC HD, DVB-S2**

EDITED: JUNE 6, 2011 09:47



About Julian Clover

Julian Clover is a Media and Technology journalist based in Cambridge, UK. He works in online and printed media. Julian is also a voice on local radio. You can talk to Julian on Twitter [@julianclover](#), on [Facebook](#) or by email at jclover@broadbandtvnews.com.

We use cookies to ensure that we give you the best experience on our website. If you continue to use this site we will assume that you are happy with it.



LATEST NEWS

- > [Ukrainian boost for foreign channels](#)
- > [Chris Dziadul Reports: Netflix's CEE journey](#)
- > [Magine TV launches on Sony PlayStation](#)
- > [Discovery's David Zaslav named MIPCOM 2017 Personality of the Year](#)
- > [World's first satellite industry forum launches](#)



We use cookies to ensure that we give you the best experience on our website. If you continue to use this site we will assume that you are happy with it.

ABOUT US

Broadband TV News covers is the Industry's No.1 Information Provider bringing news, analysis and comment on the delivery of digital television, around Europe and the World.

BROADBAND TV NEWS

PO Box 499
Cambridge
United Kingdom
CB1 0AH
+44 1223 464359

EDITIONS

Central & East
Europe
Broadband TV
Nieuws
Channels
Columns
Features
White Papers

SUBSCRIBE

Join over 40,000 readers to our Daily and Weekly emails. Complete the simple form to get the latest issue delivered direct to your inbox.
[Click Here](#)

ADVERTISE WITH BROADBAND TV NEWS

Broadband TV News offers a range of commercial possibilities from banner advertising to white paper hosting. Keep your brand at the front of buyer's minds.

Contact: Chris Griffin
Commercial Director
Tel: +44 7590 522475

CONNECT WITH US

Copyright © 2017 Broadband TV News LLP · [Log in](#)
[Google+](#)

We use cookies to ensure that we give you the best experience on our website. If you continue to use this site we will assume that you are happy with it.