

PO Box 2374 Amman 11821 – Jordan Tel. 962.6.5828849 | Fax. 962.6.5828809 arabadvisors@arabadvisors.com www.arabadvisors.com

# High Definition TV in the Arab World 2015

**Arab Advisors Group Media Strategic Research Service** 

**March 2015** 

**Analyst: Noor Al Asmar** 

**Copyright notice:** Copyright 2015 by Arab Advisors Group. All rights reserved. No material contained in this report may be reproduced in whole or in part without the prior written permission of the publisher. Any unauthorized use, disclosure, copying, selling, distribution or in any way transfer of any direct or indirect information from this report which is the property of Arab Advisors Group, removing, erasing or hiding from view any copyright, trademark, confidentiality notice, mark or legend appearing on Arab Advisors Group products or any form of output is strictly prohibited, and will be under legal responsibility. The information contained in this report has been obtained from sources we believe to be reliable, but neither its completeness nor accuracy can be guaranteed. Opinions expressed are based on our interpretation of the available information, and are subject to change.

**Feedback:** Our clients' satisfaction is of our utmost concern. We welcome all feedback regarding our research and products. Please send us your notes on this report, what you found useful in it and future research directions that would help you in your business. Send feedback emails to: arabadvisors@arabadvisors.com



#### **Table of Contents**

SECTION I: CONSUMERS' STANDPOINT	
SECTION II: BROADCASTERS' STANDPOINT	2
SECTION III: HDTV IN THE ARAB WORLD	
SECTION IV: CONCLUSION	12
SECTION V: ENJOYING HDTV	13
SECTION VI: EXPLAINING THE DIFFERENCE OF HDTV	14
PIXELS	14
RESOLUTION	14
ASPECT RATIO	15
COMPRESSION	16
SECTION VII: HOW TO BROADCAST IN HD	16

#### **List of Exhibits**

Exhibit 1: Distribution of HD channels on Arabsat, Nilesat, Noorsat, Eutelsat, Gulfsat, and Es'hailsat by March 2015	-
Exhibit 2: Satellite HD channels in the Arab World by March 2015	6
Exhibit 3: Satellite HD channels by March 2015	10
Exhibit 4: The Arab Advisors Group projections for the Satellite TV of serving the Arab World	
Exhibit 5: Satellite HD channels in the Arab World	12
Exhibit 6: How pixels work on an HD display	14
Exhibit 7: HD ready, Full HD and Ultra HD resolution	15
Exhibit 8: Compressing SD and HD signals using MDEG-2 and MDEG-4	17

High Definition TV (HDTV) is no longer an uncommon name in the Arab World. TV broadcast has gradually evolved during the last few decades from black and white with low contrast and pixel lag problems, into a more enjoyable experience for the viewers, with the introduction of High Definition TV!

Two decades ago digital broadcasting changed the shape of the television industry; TV started with a small box and a poor resolution, and it improved not only in terms of colors, images, video and audio quality, and reception, but also became a more interactive experience with the High Definition TV technology, which withdrew people from watching TV in the Standard Definition quality (SD).

With the quality of video and audio in the High Definition TV (HDTV), (which is superior to the Standard Definition TV (SDTV)), and the introduction of HD at exhibitions, electronics showrooms, billboards and TV ads, viewers are now able to enjoy the content of the HDTV, with the life-like images and the cinema-style experience.

## Section I: Consumers' standpoint

High Definition (HD) marks the key change in the evolution of television since its transition from black and white to sheer color. As it is the case with any new technology.

Watching High Definition TV for the first time, the experience offers a higher level in picture resolution, which creates more of a cinema-like experience with the exceptional surround systems. This changes the user experience and engages the viewer.

The sharper high resolution images in High Definition are induced by a larger number of pixels used in building up a single image. The improved images go hand in hand with the growth in the sizes of TV screens. More and more, customers transition to HD often happens by default, for most of the new TV sets being sold today (Plasma, LCD, OLED, LED) are HD Ready.

As a new technology is widely adopted another one becomes outdated. This case applies to HD and SD channels, where the transition to HD will have its effect on SD, making it less commercial in the future.

Consumers are now able to enjoy HD through HD-DVD players, on-line streaming, new generation game consoles (Xbox one, PS4...) and Blu-ray players. This wide array of HD platforms drives HD into becoming the new TV viewing standard.



## Section II: Broadcasters' standpoint

The evolution of TV over the years was not limited to the consumers; it also had its impact on the broadcasters. Since satellite bandwidth is essential, the main concern for broadcasters is to utilize it. The improved video and audio quality means that the signal will consume more bandwidth; a typical SD channel consumes between 2-4 Mbps of bandwidth on the satellite (based on which compression is used); MPEG-2 or MPEG-4 (see compression section), meanwhile a single HD channel consumes between 8-19 Mbps of bandwidth.

Broadcast in HD is not as simple as it may sound; it requires specialized equipment for broadcasters in order to send this enhanced quality signal. That also means that the receiving end should have dedicated equipment that is compatible to receive and display the broadcaster's signal.

With this improved quality, specialized equipment and the higher bandwidth consumption, broadcasters are facing higher operating costs. The typical TV viewer is not expected to and probably will not be willing to suddenly start paying for TV channels and content, unless there is a major benefit from doing that. This should be kept in mind of the broadcasters; it must be done gradually with the emphasis on HDTV becoming the new norm.

Turning HDTV into a revenue generating tool is very crucial. Broadcast in HD means delivering better, new, specialized content and services alongside the enhanced quality. It should also provide an opportunity for broadcasters – especially Free-To-Air channels – to leverage higher advertising rates and convert to Pay-TV for an incremental revenue stream.

By March 2015, OSN (Orbit Showtime Network), one of the major pay TV providers in the MENA region expanded its HD channels bouquet to 49 unique HD channels. By end of March 2014, OSN had a total of 38 unique HD channels which translates into 29% growth in HD channels offered by OSN alone in one year. It is clear that OSN is investing more in HD content. The introduction of HDTV also gave the pay TV providers the opportunity to exploit TV services that subscribers were not willing to pay for in the past, for example OSN offers ondemand TV entertainment service the "OSN Plus HD box" this service provides subscribers with On Demand Movies, Storage capacity, Dolby digital plus and Control Live TV.

Established in 2012 and headquartered in Dubai Media City, My-HD is a Direct to Home (DTH) platform. The High Definition satellite Pay-TV platform offers 57 channels, out of which 46 are HD. Some of the prominent channels available to subscribers are the 11 MBC HD channels, Discovery Science HD and Animal Planet HD, five exclusive Rotana HD channels, four exclusive HD channels from Al Nahar; in addition to other exclusive channels like Physique TV HD and CMusic. In March 2015, My-HD launched H2 Channel, an extension of the HISTORY brand, in HD and added it to its list of HD channels offered in the MENA region.



The transformation is not for the pay TV channels only, FTA channels are also required to go with the flow; transforming from SD to HD.

FTA channels have the option of benefiting from low-pay TV platforms; this will encourage viewers to try and get HDTV at a relatively low price when compared to pay TV providers, and at a relatively low cost for the broadcasters.



### Section III: HDTV in the Arab World

There are plenty of satellites that cater to the Arab World, this report details the seven main satellite operators that target the region, **Arabsat, Es'hailsat, Eutelsat, Gulfsat, Nilesat, Noorsat,** and **YahLive**.

**Arabsat**: Arabsat is a satellite service provider founded in 1976 by the 21 member-states of the Arab League. It carries over 500 TV channels, over 200 Radio stations, 2 Pay-TV networks and a selection of HD channels. Arabsat operates a fleet of owned satellites at the 20° East, 26° East, 30.5° East, 39° East and 44.5° East positions of the geostationary orbit. Arabsat offers the full spectrum of Broadcast, Telecommunications and Broadband services in the MENA region.

**Es'hailsat:** The Qatar Satellite Company was established in 2010. Based in Doha, Qatar, the company owns and operates satellites to serve broadcasters, businesses and governments. Es'hail 1, which shares a spacecraft platform with the European satellite operator Eutelsat, was successfully launched on August 29, 2013. The satellite provides television at 25.5° East and 26° East, it also provides voice, Internet, and corporate and government services across the Middle East and North Africa region.

**Eutelsat:** Eutelsat was created as an international organization in 1977, launched their first satellite in 1983 and became a private company in 2001. Eutelsat has a fleet of 34 satellites serving broadcasters, video service providers, telecom operators, ISPs and government agencies operating across Europe, Africa, Asia and the Americas. Eutelsat leases capacity to satellites in the MENA region; Es'hailsat, Gulfsat, Nilesat and Noorsat, on different orbital positions.

**Gulfsat:** Established in 1995, Gulfsat provides a platform for satellite communications, satellite broadcasting and managed telecommunications solutions in MENA region. Gulfsat has a capacity on four satellites leased from Eutelsat, two of them cover the MENA region; Atlantic Bird 7 at an orbital position of 7° West and Atlantic Bird 2 at 8° West which is leased from Eutelsat. Gulfsat is a subsidiary of United Networks, a member of Kuwait Projects Company (KIPCO Group).

**Nilesat**: The Egyptian Satellite Company, Nilesat, is a joint-stock company. It was established in 1996 to operate Egyptian satellites, associated ground control stations and facilities. It has launched 2 satellites to the 7° West orbital neighborhood (Nilesat 101 and Nilesat 102), and launched its second generation satellite, NILESAT 201 in August 2010 also to 7° West.

Nilesat broadcasts around 700 TV channels, and over 100 digital radio channels uplinked either from Cairo, Dubai, Amman, Doha, Riyadh or Beirut, and covering North Africa, the Middle East and the Gulf Region. Nearly 76% of the TV channels are free to air, the remaining channels are encrypted.

**Noorsat:** Noorsat is an Arab Satellite Service Provider for satellite-based services. The company provides Direct-To-Home (DTH) TV. It also provides satellite capacities to serve other types of telecom services.

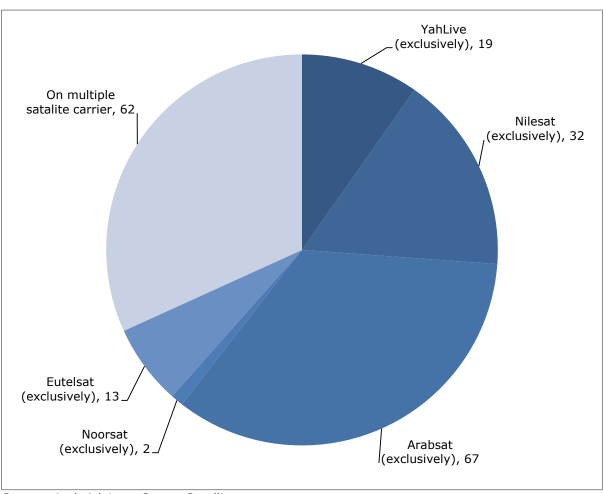


**YahLive:** Headquartered in Abu Dhabi, Yahlive was launched in 2011 as a joint venture company combining Yahsat and SES. Yahsat provides a range of satellite communications solutions across the Middle East, Africa, Central and South West Asia via its Y1A and Y1B satellites at 52.5° East. SES is a satellite operator with more than 54 geostationary satellites, and is headquartered in Luxembourg and operates worldwide through dedicated regional teams. SES is listed on Euronext Paris and on the Luxembourg Stock Exchange (SESG).

**Exhibit 1** shows the number of unique HD channels (channels available on more than one satellite carrier were counted once) on all the seven analyzed satellites by March 2015. Arabsat came first with a total of 67 unique channels, for their part Gulfsat and Es'hailsat had no unique channels by March 2015. The graph also shows the number of channels available on multiple satellite carriers.

Exhibit 1

Distribution of HD channels on Arabsat, Es'hailsat, Eutelsat, Gulfsat, Nilesat, Noorsat, and YahLive, by March 2015



Source: Arab Advisors Group, Satellite operators



By March 2015, Arabsat had 88 channels broadcasting in HD; Nilesat followed with 62 channels, and then came Eutelsat with a total of 61 HD channels available for the MENA region. Gulfsat came last with only 1 HD channel.

The exhibit below illustrates the full listing of HD channels broadcast on the aforementioned satellites by March 2015 sorted by channels' names. By March 2015, the total number of unique HD channels in the region reached 195.

**Exhibit 2: Satellite HD channels in the Arab World by March 2015** 

Channels			•	Satellite			
	YahLive	Nilesat	Arabsat	Noorsat	Eutelsat	GulfSat	Es'hailSat
Aali TV HD			Available				
Abu Dhabi Al Emarat	Available				Available		
Abu Dhabi Al Oula	Available				Available		
Abu Dhabi Al Oula +1					Available		
Abu Dhabi Drama + HD		Available					
Abu Dhabi Drama HD	Available						
Abu Dhabi Nat Geo HD	Available	Available					
Abu Dhabi Nat Geo Wild HD		Available					
Abu Dhabi Sky News HD	A	Available			A		
Abu Dhabi Sport 1 HD	Available Available				Available Available		
Abu Dhabi Sport 2 HD Abu Dhabi Sport 3HD	Available	Available			Available		
•		Available					
Abu Dhabi Sport 4HD Abu Dhabi Sports Extra		Available			Available		
-		Available			Available		
Abu Dhabi Sport 5HD Abu Dhabi Sport 6HD	<del> </del>	Available Available		1			
Abu Dhabi Sport 7HD	1	Available					
Abu Dhabi Star Movies HD	1	Available					
Abu Dhabi Star Movies HD Abu Dhabi Star World HD	1	Available					
Al jazeera HD		Available			Available	Available	
Al Arabiya		Available	Available		Available	Available	
Al Arabyia HD +3		Available	Available		Available		
Al Ekhbariya HD	Available		Available				
Al Ghad Alaraby HD	Available	Available					
Al Kass eight HD		Available	Available				
Al Kass five HD			Available				
Al Kass one HD			Available				
Al Kass seven HD			Available				
Al Kass seven IID			Available				
Al Kass two HD			Available				
Al Nahar Al Youm HD			Available				
Al Nahar Drama HD			Available				
Al Nahar HD			Available				
Al Nahar Sport HD			Available				
Al Rayyan HD		Available	Available		Available		
Al Resaala HD		Available	Available		Available		
AL Riyadiyya 1 HD	Available		rtvaliable				
AL Thaqafiyya HD	Available						
Al Watan TV HD			Available				
Alarab News Channel HD			Available		Available		
Animal Planet		Available	Available		Available		
AWE TV HD			Available				
Baby TV HD			Available				
Bahrain HD			Available	Available	Available		
Baynounah TV					Available		
BBC World News HD			Available				
BeIn Sports		Available					Available
beIN Sports 1 HD		Available			Available		Available
beIN Sports 10 HD		Available			Available		Available
BeIn Sports 11 HD		Available					Available
BeIn Sports 12 HD		Available					Available
BeIn Sports 13 HD		Available					Available
BeIn Sports 14 HD		Available					Available
BeIn Sports 15 HD		Available					Available

Channels  YahLive Nilesat Arabsat Noorsat Eutelsat Gu  beIN Sports 16 HD Available beIN Sports 2 HD Available beIN Sports 3 HD Available beIN Sports 4 HD Available beIN Sports 5 HD Available beIN Sports 6 HD Available beIN Sports 7 HD Available beIN Sports 8 HD Available beIN Sports 8 HD Available beIN Sports 9 HD Available beIN Sports 9 HD Available beIN Sports Global beIN Sports Rows Available	Available Available Available Available Available Available Available Available Available
beIN Sports 2 HDAvailableAvailablebeIN Sports 3 HDAvailableAvailablebeIN Sports 4 HDAvailableAvailablebeIN Sports 5 HDAvailableAvailablebeIN Sports 6 HDAvailableAvailablebeIN Sports 7 HDAvailableAvailablebeIN Sports 8 HDAvailableAvailablebeIN Sports 9 HDAvailableAvailablebeIN Sports GlobalAvailableAvailablebeIN Sports NewsAvailableAvailableCNNi HDAvailableAvailableDiscovery ChannelAvailableAvailableDiscovery Sc HDAvailableAvailable	Available Available Available Available Available Available
beIN Sports 3 HD       Available       Available         beIN Sports 4 HD       Available       Available         beIN Sports 5 HD       Available       Available         beIN Sports 6 HD       Available       Available         beIN Sports 7 HD       Available       Available         beIN Sports 8 HD       Available       Available         beIN Sports 9 HD       Available       Available         beIN Sports Global       Available       Available         beIN Sports News       Available       Available         CNNi HD       Available       Available         Discovery Channel       Available       Available         Discovery Sc HD       Available       Available	Available Available Available Available
beIN Sports 4 HD       Available       Available         beIN Sports 5 HD       Available       Available         beIN Sports 6 HD       Available       Available         beIN Sports 7 HD       Available       Available         beIN Sports 8 HD       Available       Available         beIN Sports 9 HD       Available       Available         beIN Sports Global       Available       Available         beIN Sports News       Available       Available         CNNi HD       Available       Available         Discovery Channel       Available       Available         Discovery Sc HD       Available       Available	Available Available Available
beIN Sports 5 HD       Available         beIN Sports 6 HD       Available       Available         beIN Sports 7 HD       Available       Available         beIN Sports 8 HD       Available       Available         beIN Sports 9 HD       Available       Available         beIN Sports Global       Available       Available         beIN Sports News       Available       Available         CNNi HD       Available       Available         Discovery Channel       Available       Available         Discovery Sc HD       Available       Available	Available Available
beIN Sports 6 HD       Available       Available         beIN Sports 7 HD       Available       Available         beIN Sports 8 HD       Available       Available         beIN Sports 9 HD       Available       Available         beIN Sports Global       Available       Available         beIN Sports News       Available       Available         CNNi HD       Available       Available         Discovery Channel       Available       Available       Available         Discovery Sc HD       Available       Available       Available	Available
beIN Sports 7 HD     Available     Available       beIN Sports 8 HD     Available     Available       beIN Sports 9 HD     Available     Available       beIN Sports Global     Available     Available       beIN Sports News     Available     Available       CNNi HD     Available     Available       Discovery Channel     Available     Available       Discovery Sc HD     Available     Available	
beIN Sports 8 HD     Available     Available       beIN Sports 9 HD     Available     Available       beIN Sports Global     Available     Available       beIN Sports News     Available     Available       CNNi HD     Available     Available       Discovery Channel     Available     Available       Discovery Sc HD     Available     Available	A 11 1 1
beIN Sports 9 HD     Available     Available       beIN Sports Global     Available     Available       beIN Sports News     Available     Available       CNNi HD     Available     Available       Discovery Channel     Available     Available       Discovery Sc HD     Available     Available	Available
beIN Sports Global     Available       beIN Sports News     Available       CNNi HD     Available       Discovery Channel     Available       Discovery Sc HD     Available       Available     Available	Available Available
beIN Sports NewsAvailableAvailableCNNi HDAvailableAvailableDiscovery ChannelAvailableAvailableDiscovery Sc HDAvailableAvailable	Available
CNNi HDAvailableDiscovery ChannelAvailableAvailableDiscovery Sc HDAvailableAvailableAvailable	Available
Discovery Channel     Available     Available       Discovery Sc HD     Available     Available   Available	Available
Discovery Sc HD         Available         Available         Available	
Dubai One HD Available	
Dubai Racing         Available         Available         Available	
Dubai Sports HD Available Available	
Dubai TV   Available   Available     Available   Available	
E! HD Available	
Fashion One HD Available	
Fast & FunBOX HD Available	
Fight Network Available	
FightBox HD Available	
Food Network Available	
Fox HD Available	
Fox Movies HD Available	
GEM Bollywood HD Available	
GEM Kurd HD Available	
GEM Life HD Available Available Available	
H2 HD Available Available Available	
History HD Available	
Ikono HD Available Available	
ITV Choice Available Available Available	
Jeem HD     Available     Available       Available     Available	
KTV Ch1 HD Available	
KTV Sport HD Available	
LBC HD Available	
Luxe TV HD Available	
M+ HD Available	
MBC Available Available Available	
MBC+ Drama HD Available	
MBC 2 Available Available Available	
MBC 3 HD +3 Available	
MBC 4 HD Available Available	
MBC Action HD Available Available	
MBC Action HD +3     Available       MBC Drama     Available     Available   Available	
MBC Drama     Available     Available     Available       MBC Drama HD +3     Available     Available	
MBC Max Available Available Available Available	
MBC Max HD +3  Available Available Available Available	
MBC P Variety HD Available	
MBC P Variety HD +2 Available	
MBC P Variety HD +3  Available  Available	
MBC Pro Sports 1 Available	
MBC Pro Sports 2 Available	
MBC1 HD +2 Available	
MBC1 HD +3 Available	
MBC2 HD +3 Available	
MBC3 HD Available	
MBC4 HD +3 Available	
MIFA Music HD Available	
MTV Lebanon HD Available	
Nat Geo Adv HD Available	
Nat Geo HD Available Available	



	Satellite							
Channels	YahLive	Nilesat	Arabsat	Noorsat	Eutelsat	GulfSat	Es'hailSat	
Nat Geo People					Available			
Nat Geo Wild	A			Available	Available	1 1		
Noordubai HD OANN HD	Available		Available		-		$\mathcal{A}$	
OMAN Test HD		Available	Available					
Oman TV		Available	Available		Available			
Oman TV Live		Available	Available		Available		V	
Oman TV Sport		Available	Available		Available			
ONYX HD	Available							
OSN Comedy				Available	Available			
OSN Figft Network HD		Available						
OSN First HD OSN Movies Acti HD		Available Available						
OSN Movies Comedy HD		Available		Available	Available			
OSN Movies Drama				, wanabie	Available			
OSN Movies HD		Available						
OSN Movies HD +2				Available	Available			
OSN Movies Premiere					Available			
OSN Sport 2 HD		Available		A 11 . 1 . 1	A 11 . 1 . 1			
OSN Sports 1 HD	1			Available	Available			
OSN Ya Hala! Arabella HD OSN Ya Hala! HD				Available Available	Available Available			
OSN Ya Hala! Shabab HD	<del> </del>			Available	Available			
OSN Ya Hala! HD +2	1			Available	, tranable			
Outdoor Channel					Available			
International					Available			
Physique TV HD			Available					
Press TV HD			Available					
Pursuit Channel HD Qatar TV			Available Available		Available			
RIVER HD	Available		Available		Available			
Rotana Aflam HD	Available		Available					
Rotana Aflam+ HD			Available					
Rotana Cinema HD			Available					
Rotana Cinema HD +2			Available					
Rotana Classic HD			Available					
Rotana Khalijeah HD Rotana Khalijeah HD +2			Available Available					
Rotana Masriva HD			Available					
Rotana Music HD			Available					
Rotana+ HD			Available					
RT Arabic HD	Available		Available					
RT HD	Available							
Rubix HD Rudaw HD	Available							
Sama Dubai	Available Available				Available			
Saudi 1 HD	Available				AVAIIADIC			
Saudi CH FOR QURAN HD	Available		Available					
Saudi CH FOR SUNNAH HD	Available							
Saudi Sport-1 HD			Available					
Saudi Sport-2 HD	1		Available		A. (5 !   -			
Sharqiya TV SKY News		Available			Available Available			
Sky News Arabia HD		Available			Available			
Stae World HD	1	, tranable		Available	Available			
Star Movies HD				Available	Available			
Sundance Channel					Available			
Tawazon HD	Available							
TLC HD		Available						
TV5 Monde Maghreb Orient HD			Available					
Ultra Docs HD			Available					
Ultra Fiesta HD			Available					
Ultra Film HD			Available					
Ultra Hits HD			Available					
Ultra Kidz HD			Available					



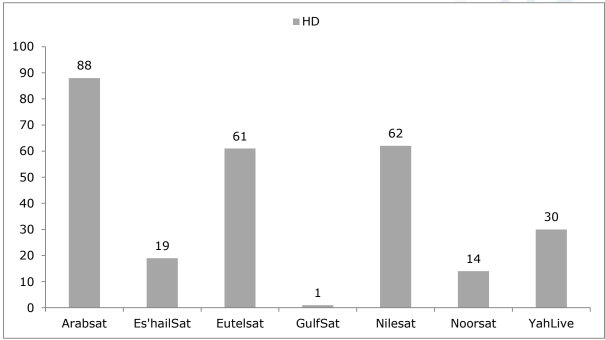
Channels	Satellite						
	YahLive	Nilesat	Arabsat	Noorsat	Eutelsat	GulfSat	Es'hailSat
Untamed Sports HD			Available				
Waar HD		Available				// No	

<sup>\*</sup> MBC, beIN Sports, and OSN channels are available through special receivers. Source: Arab Advisors Group, Satellite operators



Exhibit 3

Satellite HD channels by March 2015



Note: The channels were counted according to their occurrence on each satellite carrier

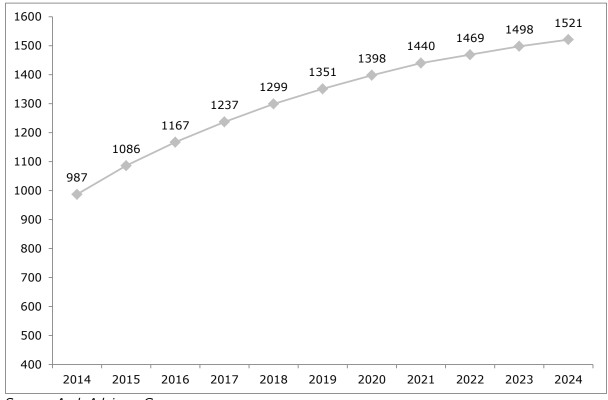
Source: Arab Advisors Group, Satellite operators



The Arab Advisors Group projects the total number of satellite TV channels in the Arab World to reach 1,521 unique channels (channels available on more than one satellite carrier were counted once) by the end of 2024. The Arab Advisors Group projects that both SD and HD satellite TV channels in the region will grow during the coming ten years, however the growth rate of HD channels will be much higher.

Exhibit 4

The Arab Advisors Group projections for the Satellite TV channels serving the Arab World



Source: Arab Advisors Group

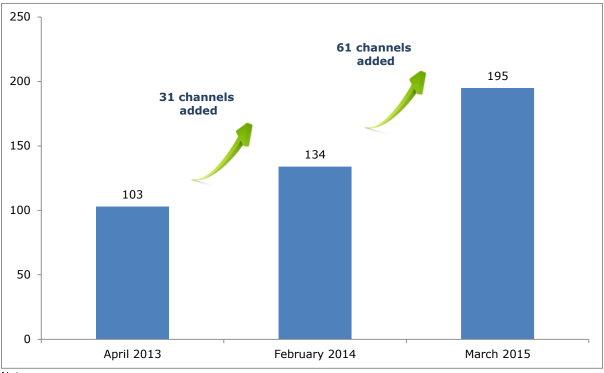


## **Section IV: Conclusion**

It is our view that the Arab World is catching on the trend of HD channels. Satellite HD channels in the Arab World witnessed a growth rate of 45%, to reach 195 unique channels (channels aired on more than one satellite carrier were counted once) on Arabsat, Es'hailsat, Eutelsat, Gulfsat, Nilesat, Noorsat and Yahlive by March 2015, up from 134 unique channels by February 2014. The increase in the number of HD channels is due to the addition of a new satellite; Es'hailsat, as well as including Eutelsat and Gulfsat in the analysis.

Exhibit 5

Satellite HD channels in the Arab World



#### Notes:

Source: Arab Advisors Group, Satellite operators



© 2015 Arab Advisors Group Reproduction Prohibited 12

<sup>-</sup>The satellite systems included in the analysis for years 2013 and 2014 are Arabsat, Nilesat, Noorsat and YahLive

<sup>-</sup>The satellite systems included in the analysis for year 2015 are Arabsat, Es'hailsat, Eutelsat, Gulfsat, Nilesat, Noorsat and YahLive

# **Section V: Enjoying HDTV**

In order to ensure the best High Definition viewing, three things must be done; first make sure to have an HD display or a screen, second is to have an HD signal source (Blu-ray disc, HD streaming, satellite, cable...etc), and finally connect the source to the display using an HDMI (High Definition Multimedia Interface) cable. The HDMI cable is a single cable with a very high bandwidth; which allows it to carry the video and the audio signal from the source to the screen.

Having an HD screen does not mean you are watching in HD, there must be an HD source (signal) whether it is a Blu-ray disc, HD streaming, satellite or cable provider. Connecting a traditional DVD player to an HD screen will not give you a superior image; in fact it will be worse than an SD screen, why? The HD screen will display the image at full screen size (upscale), which means that the DVD image will be stretched according to the resolution of the HD screen; hence the image pixels might become more visible. What is important is to always make sure that you are using an HD signal source to guarantee the HD experience.

There are four options (technologies) available when picking up an HDTV screen: LCD, LED, OLED and Plasma.

- LCD screen: A liquid crystal display (LCD) is a flat panel display, electronic visual display, or video display that uses the light modulating properties of liquid crystals.
- LED screen: An LED display is a flat panel display, which uses light-emitting diodes as a video display.
- OLED: Is a light-emitting diode (LED) in which the emissive electroluminescent layer is a film of organic compound which emits light in response to an electric current.
- Plasma: They are called "plasma" displays because the technology utilizes small cells containing electrically charged ionized gases, or what are in essence chambers more commonly known as fluorescent lamps.

The screen types differ based on technologies used to "light the screen", but they all come in High Definition resolution. The differences are mainly the refresh rates, contrast, thickness and available sizes.

After getting all set up and connected, the HDTV experience can be enhanced by connecting an audio surround system; since most of the HDTV signals already carry a surround audio signal (Dolby digital) alongside the video.



# Section VI: Explaining the difference of HDTV

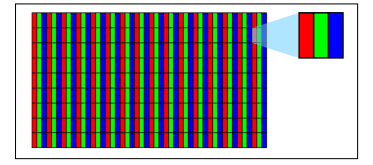
#### **Pixels**

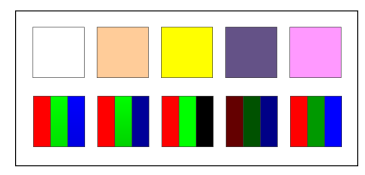
According to the IEEE standards, a pixel (picture element) denotes a single point in a graphic image. In digital imaging, a pixel (picture element) is the smallest addressable screen element in a display device; which represents the smallest element of a picture that can be plotted or controlled.

Every pixel is composed of three color-generating components. On a display screen, each pixel is commanded to generate a combination of different red, green and blue color intensities to produce all color shades. On an HD display, these pixels are smaller and placed closer to each other.

**Exhibit 6** 

How pixels work on an HD display





Source: Arab Advisors Group

## Resolution

The main difference between SDTV and HDTV is the resolution. The resolution is the number of lines displayed on the TV screen. The SDTV had two main world standards that dominated the market: PAL and NTSC.

The PAL (Phase Alternating Line) system was developed in Germany by Walter Bruch, and used mainly in Europe by European Broadcasting Union. The PAL system consists of 625 (but with only 575 lines visible on screen) at 50Hz and a frame rate of 25 frames per second (fps). Outside Europe (USA and Japan mainly), the NTSC system is the common standard for broadcast. The NTSC, which was set by the National Television System Committee in the USA, broadcasts 525 lines at 60Hz at 30fps. Nowadays SDTV is transmitted digitally, so that there is no signal loss regardless of distance. SDTV is offered in 480i which is able to transmit and produce images which are of a higher quality than standard analog broadcast.

In case of the HDTV, the scenario is a bit more complicated, but the main concept is that the image consists of either 720 horizontal lines with 1280 vertical lines or 1080 horizontal lines with 1920 vertical lines, which explains the superiority over the SDTV. There are two techniques of displaying the lines on the screen; "Interlaced" (i) and "Progressive" (p).



In Interlaced scanning, the picture frame is split into two fields of alternating lines; one field is for the odd numbered lines, and the other one is for the even numbered lines. Therefore, the odd lines shows a part of the image and the even lines shows the other part, but when displayed at a high refresh rate the human eye sees the complete image without noticing the difference between the two.

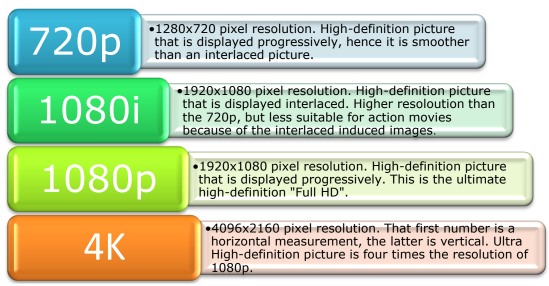
Progressive scanning captures the picture frame as a single image; so it transmits and displays all the lines of the image at the same time. This method means that technically there is no "flickering" on the screen when shooting fast moving objects.

As for the Ultra HD, also known as 4K, the resolution is 4096 horizontal lines by 2160 vertical lines. Ultra High-definition picture is four times the resolution of 1080p. UHDTV also comes in a lower resolution for home consumers with 3840 by 2160. There were no satellites in the Arab World broadcasting in the Ultra HD resolution by March 2015.

Nowadays HDTV is classified under three categories: HD Ready, Full HD, and Ultra HD resolution. Basically the HD Ready are TV screens with a resolution of 720-p or 1080-I, Full HD are TV screens with a resolution of 1080-p, whereas Ultra HD are TV screens with a 4K resolution.

#### Exhibit 7

HD ready, Full HD and Ultra HD resolution



Source: Arab Advisors Group

# **Aspect Ratio**

Aspect ratio is the relation between the horizontal (width) and vertical (height) measures of the viewing screen. In an SDTV screen, the aspect ratio is 4:3; which means, its 4 units wide by 3 units high. As for the HDTV, screens have an aspect ratio of 16:9 which is known as "Widescreen". This breaks down into 1.76 inches of width for every inch of height, calculated by dividing 16 by 9.



15

## Compression

Since satellite bandwidth is very precious, HDTV signal needs to be compressed in order for it to be transmitted and received through a satellite network.

Compression is the art of reducing the amount of data used to communicate information. Compression is based on the fact that information, by its character, is not random but exhibits order and patterning. If that order and patterning can be extracted, the essence of the information can be represented and transmitted using less data than would be needed for the original. At the receiving point, the original data can be fully recovered with minimal loss.

MPEG (Moving Pictures Experts Group) was formed by the ISO (International Standards Organization) to set standards for audio and video compression and transmission. MPEG-4 is an open standard that can address the opportunities enabled by the digital revolution. MPEG-4 dramatically improves audio and video compression, requiring less bandwidth, and hence enabling the distribution of content and services from low bandwidths.

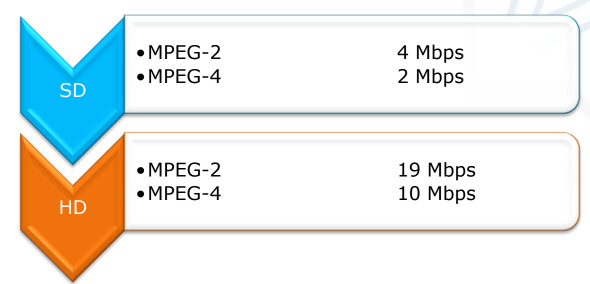
#### Section VII: How to broadcast in HD

After the standardization of the DVB-S for satellite broadcast by the Digital Video Broadcasting body in the 1990's, the DVB standards started looking for a second generation of satellite broadcast; "The DVB-S2". With the demand of better video and audio quality delivered through satellite TV channels, the second generation of satellite broadcast was inevitable. The main concept behind DVB-S2 is to transport HD quality video and audio (which consume more bandwidth) at the most efficient way. This of course was achievable by the development of new compressions that are used nowadays, like MPEG-4, in addition to channel coding (LDPC codes) and an array of modulation formats as QPSK, 8PSK, 16APSK and 32APSK.

A single HD channel consumes around 15 Mbps to 19 Mbps of bandwidth to transport using MPEG-2 compression, but it can consume only 8 Mbps to 10 Mbps using MPEG-4 compression. The MPEG-4 compression can compress video and audio more efficiently than MPEG-2, which allows satellite operators to utilize the bandwidth available for more HD channels, without the need to update or launch new satellites, which is extremely expensive.

**Exhibit 8** 

Compressing SD and HD signals using MPEG-2 and MPEG-4



Source: Lyngsat, SES



PO Box 2374 Amman 11821 – Jordan Tel. 962.6.5828849 | Fax. 962.6.5828809 arabadvisors@arabadvisors.com | www.arabadvisors.com