Tune in to Digital Convergence

This issue's highlights

- TVA-Europe
- GEM & Blue-ray
- Coding & HDTV in Europe
- Analysis: DTT Health Check
- Update: Africa
- Update: Australia
- Market Watch
Television.
Now showing: Everywhere.

MOBILE TV. Write the script.

For years, you have brought television into our living rooms. Now Mobile TV can help you bring television... everywhere else.

Mobile TV will change the face of television. Come share in our findings on various Mobile TV pilots around the world and discover new revenue and distribution opportunities.

See us at BroadcastAsia 2006 in Expo, Singapore.

For further enquiries, go to www.nokia.com/mobiletv or email mobiletv.apac@nokia.com
THE STEADY MARCH OF DVB-H

Welcome to another edition of DVB-SCENE – this one following on from NAB '06 and the relentless march of DVB-H – DVB’s Mobile TV standard. In April 2006, we heard of further steps leading to the launch of two DVB-H services in Italy (La Tre, Mediaset/TIM) in June 2006, and the addition of another commercial DVB-H operator in the US market, Hiwire Mobile TV. And all of this while ETSI is still finalising some of the specifications... IPTV proved to be another highlight of NAB, with many manufacturers presenting their IPTV solutions. DVB continues its work providing standards to facilitate the delivery of transport stream-based DVB services over IP networks. This calls for close cooperation with other bodies operating in the same space. The Project Office is kept busy managing liaisons with organisations such as ATIS, CableLabs, DLNA, DSL Forum, ETSI TISPAN and the Home Gateway Initiative. Perhaps a surprising outcome of this year’s NAB was the growing interest in Pay-TV based DVB-T in Latin America. The DVB Pavilion was visited by a number of Pay-TV operators from the region seeking practical information on the deployment of 6MHz inexpensive DVB-T systems which would be used for the delivery of their subscription services. It’s good to see DVB chosen in environments where technical and commercial considerations are paramount! Such interest is typical of the diversity of the DVB standards – from interactivity in HDTV BluRay disc applications, through to the developing media world in Africa and on to FIFA World Cup soccer in glorious HDTV. DVB has become well known in areas we couldn’t have imagined when the Project first set out to digitise analogue PAL television.

NEW STANDARDS:

TS 102 005 V1.2.1 ‘Specification for the use of Video and Audio Coding in DVB services delivered directly over IP protocols’ (02/05/06)

TR 102 470 V1.1.1 ‘IP Datacast over DVB-H: PSI/SI’ (20/04/06)

TS 102 471 V1.1.1 ‘IP Datacast over DVB-H: Electronic Service Guide (ESG)’ (22/04/06)

TR 102 473 V1.1.1 ‘IP Datacast over DVB-H: Use Cases and Services’ (22/04/06)

NEW MEMBERS:

- Iwedia Technologies
- PacketVideo
- IBBT-Ghent University
- Flextronics Corporation

The views expressed in this newsletter are those of the individual DVB members or guests and are not necessarily the views of the DVB Project Office or Steering Board.
Published by the DVB Project Office, c/o European Broadcasting Union, 17a Ancienne Route, CH-1218 Grand Saconnex, Switzerland. www.dvb.org, www.mhp.org & www.dvb-h.org

Editors: William Daly, Harold Bergin
Editorial and Advertising enquiries to: WHD PR
Email: news@whdpr.com
Telephone: +44 (0)20 7799 3100

All rights reserved. No part of this publication may be reproduced without prior consent of the publisher. All content correct at time of printing.


DVB and MHP are registered trademarks of the DVB Project. Certain other product names, brand names and company names may be trademarks or designations of their respective owners.

To obtain extra copies of DVB Scene please contact Eoghan O’Sullivan at osullivan@dvb.org.

Delivery charges will apply.
Printed by Lithmark Limited.
The TV-Anytime Forum ceased its activities in August 2005 after having delivered a comprehensive set of metadata specifications that can be downloaded free of charge from ETSI (www.etsi.org) in the TS-102-822 series. Following similar initiatives in Japan and Korea, a group of European implementers joined together in October 2005 to form the 'TV-Anytime European User Group' so called 'TVA-Europe'. The group is co-chaired by three representatives from key sectors, i.e. David Cutts from SAT representing the manufacturers, Ben Schofield from BDS representing the metadata aggregators and Peter Olaf Looms from DR representing the broadcasting community.

TV-Anytime is a core technology that will play a growing role over the next few years. The Electronic Programme Guide is only the visible part of the iceberg. TV-Anytime provides much more functionality than e.g. the DVB Service Information (DVB-SI). DVB has wisely recognised the importance of TV-Anytime by promptly developing a set of accompanying specifications for the transport and delivery of this information over broadcasting and IP networks. Services to mobiles being launched in Italy use DVB-CBMS also partly using this solution. The time has now come to launch more metadata services taking advantage of published standards. TVA-Europe, which includes experts from the TV-Anytime Forum, is there to help.

Although the fundamental actions of TVA-Europe will be to assist implementation and monitor progress in different countries, the first priority has been to engage in discussions with ViaLicensing on the terms proposed and published on the ViaLicensing website for TV-Anytime Phase 1 (www.vialicensing.com). There is a good spirit of cooperation to clarify some of the licensing terms and conditions that will probably need to be revised for better and larger adoption, hopefully soon. ViaLicensing has recently issued a call for patents on TV-Anytime Phase 2. On the technical side, the UK DTG TVA Testbed is active in developing solutions for a future market deployment of TV-Anytime services. These activities have been encouraged by a report from the UK’s Department of Trade and Industry positively assessing the need for TV-Anytime Metadata Provision. The UK DTG Testbed studies include the consideration of operational issues such as collecting and feeding broadcast systems with data from different broadcasters sharing a multiplex. This is also one of the issues on which SkyPerfectTV has been working in collaboration with Sony using TV-Anytime for its business-to-business management system demonstrated at NAB’06.

On the business side, European service providers seem to have difficulty in fully appreciating new challenges such as the PVR. Members of TVA-Europe spend considerable time communicating on these issues. For example, the EBU organised a workshop on PVRs in September 2005 during which several keys issues were highlighted showing important differences on how PVR services can be developed, transforming the threat into opportunities for broadcasters without necessarily endangering their advertising revenues. Another conference on Peer-to-Peer has also shown a strong potential role for PVRs. Awareness is rising and TV-Anytime is the only existing standard ready for use. However, more effort is needed before business decisions are made. Joining TVA-Europe is easy: simply e-mail Jean-Pierre Evain at the EBU (evain@ebu.ch). No fee is required and there is no need to sign a Memorandum of Understanding. TVA-Europe doesn’t intend to develop any technology that could give rise to IPRs or need protection against antitrust laws. TVA-Europe is simply ‘a best effort’ from key European players collaborating positively and in good faith for the successful development of an essential standardised technology.

Jean-Pierre Evain graduated from ENSEA in Cergy-Pontoise, France, and after several years working in research and development for France Telecom and Deutsche Telekom he joined the European Broadcasting Union in 1992. More recently, he chaired the metadata subgroup of TV-Anytime and now acts as TVA-Europe Secretary. He is responsible for managing all metadata issues within the EBU’s Technical Department. He also represents the EBU in the domain of digital rights management and copy protection, particularly in DVB.
The Blu-ray Disc format is set to replace standard definition DVDs, starting this year. Backed by entertainment companies such as Disney, Fox, Paramount, Sony Pictures and Warner Brothers, as well as technology companies such as Apple, Dell, LG, Panasonic, Philips, Pioneer, Samsung, Sony and Sun Microsystems, this format will offer high definition video, high quality sound and advanced interactive features for movie titles and other video content.

At the core of Blu-ray Disc’s interactivity is the DVB-GEM specification. GEM, which stands for ‘Globally Executable MHP’, is the standard for global interoperability of interactivity related to television. Already, GEM guarantees a high level of application portability by defining an interoperable ‘core’ of the DVB’s Multimedia Home Platform (MHP) specification that is guaranteed to be present in other specifications, such as the CableLabs OCAP specification for North American cable TV. With the adoption of GEM by the Blu-ray Disc Association, this guarantee of application portability extends into the market currently occupied by the legacy DVD format.

The DVB-GEM specification extracts a universal ‘common core’ platform from the DVB-MHP specification. Thus, it removes some elements of MHP that depend on the specifics of DVB networks, such as the signalling of service information. Instead, it requires the definition of functionally equivalent technologies by adopting specifications. To accommodate the needs of a disc based format, GEM definitions were added for ‘packaged media’ target specifications. For packaged media targets, a small amount of additional subsetting was required, to remove features that cannot naturally be mapped from a broadcast environment to a prepackaged media environment. For example, the application authentication mechanism of MHP, which was optimised for broadcast over an object carousel, is most naturally replaced in Blu-ray with a mechanism more suitable to packaged media.

Similarly, the MPEG-2 section filter API, which is useful for receiving legacy data in broadcast environments, does not naturally have a place in a stored media format where MPEG-2 is often replaced by more advanced technologies such as H.264. Thus, for packaged media targets, GEM does not require these features.

Despite the necessary but small amount of subsetting, a very rich and complete platform is available for applications written to run in both environments. This can be used, for example, to broadcast the interactivity designed for a Blu-ray movie title over an MHP or OCAP based Video-on-Demand network, or to support the interactivity originally designed for broadcast to be supported on a season compilation disc. Such applications have available to them the entire GEM platform, which includes:

- The core Java platform from Sun Microsystems.
- The full range of Java APIs required by MHP for positioning and displaying application generated graphics over video.
- An API for receiving events at predefined times in the video playback. This API is realised by DSMCC (Digital Storage Media Command and Control) stream events in MHP, and by a different signalling mechanism in Blu-ray Disc.
- APIs for TCP/IP Internet access in devices featuring a network connection.
- Downloadable fonts.
- Remote control input.
- The security guarantees of the Java platform and the MHP permissions-based security model.

Blu-ray Disc adds features to GEM, such as features for accessing the title and chapter structure of a disc. Blu-ray also includes other features, such as guaranteed high definition application graphics, and a mechanism for animation of application graphics that is frame-synchronous with the underlying video. Future version of these features, as appropriate, working through the liaison arrangements of Blu-ray/DVB. Of course, as with all MHP/GEM platforms, application interoperability and the correct functioning of implementations is guaranteed by a comprehensive set of conformance tests from the MHP Test Consortium and Sun Microsystems. Ensuring platform compatibility through conformance testing is one of the pillars of the DVB Project’s engagement in standards related to interactivity.

Overall, the future is bright for the MHP/GEM family of specifications from the DVB. Developers and tools vendors will have a larger target market, and as a result consumers will have a wider array of interesting content and services to choose from. We look forward to many creative applications of GEM’s Java based interactive platform, which will enhance the high definition movie titles to be released in the Blu-ray format in the months and years to come.

Bill Foote has been working in standardising Java technologies for television devices for seven years. He is the chairman of the DVB-TM-MUG subgroup, and Sun’s primary technical representative to many television related standards organisations, such as DVB, the Blu-ray Disc Association and CableLabs. Prior to working in standards, he was on the Personal Java team, and the HotJava Browser team before that. He also created HAT, the Heap Analysis Tool, which has since been incorporated into the desktop Java platform.
Versatile Middleware Solution

for Multiple Devices (iDTV, STB, Smartphones)...

Multiple Networks (ATSC, DVB-T/-S/-C & -H)...

and Multiple Business Models (FTA, Pay-TV)

Visit us at BroadcastAsia2006 booth 7M2-05

www.iwedia.com
+33 299 279 292

“Just-in-Time” Software Solutions for Connected Audiovisual Devices
HDTV IN EUROPE: THEORY & PRACTICE

Ken McCann, ZetaCast
Chairman, TM Ad Hoc Group on Audio Visual Content (DVB-AVC)

One of the great strengths of the DVB architecture is that the same generic specifications are used for the baseband signal regardless of the delivery medium. This means that the same DVB video and audio coding specification, TS 101 154, is used for any DVB HDTV service that is based on the MPEG Transport Stream whether this is delivered via terrestrial, satellite, cable or a phase 1 IP network. DVB specifications have supported HDTV since 1998 and the first commercial HDTV deployment in the DVB world began in Australia in 2001. However, it is only recently that major commercial HDTV services have launched in Europe. This means that Europe is now able to deploy second generation DVB systems, e.g. using a combination of DVB-S2 transmission and H.264/AVC video compression coding.

A key issue for broadcasters is deciding what bit-rate is actually needed in practice to give a reasonably good quality HDTV picture. This is a complex issue, as there are many factors to consider:

- Coding Specification - MPEG-2 or H.264/AVC or VC-1?
- Encoder implementation - single pass or multi-pass?
- Nature of content - talking heads or sports material?
- Video format - 720p or 1080i?
- Statistical multiplexing - constant bit-rate or variable bit-rate?
- Customer proposition - good picture quality or lots of channels?

Although the specifics depend on many factors, the general trend is one of improving coding efficiency over time. Within that, there are periods of evolution, due to improving encoding implementation within a specification, interspersed by moments of revolutionary change to a new algorithm, when a new decoder is needed. The primary driver for both the periods of evolution and the moments of revolution is that Moore’s Law allows more complex processing to become practical over time.

In the real world, improvements do not follow a smooth curve as legacy issues allow only infrequent changes of algorithm.

In 1993, a practical SDTV MPEG-1 encoder needed about 8Mb/s to give reasonable quality. The first MPEG-2 encoders in 1995 needed about 6Mb/s and since then there has been progressive improvement until today it’s possible to get reasonable quality using MPEG-2 at an average video bit-rate of about 2 Mb/s, when part of a statistical multiplexing group. However, the potential for further improvement with MPEG-2 is now reducing and to get back to the idealised curve requires an algorithm change to one of the advanced coding specifications: H.264/AVC or VC-1.

However, in the case of real-time HDTV encoders, the rate of improvement in practice has been significantly less than for SDTV. One reason for this is that the smaller number of channels per multiplex means that the introduction of statistical multiplexing techniques did not yield as much of a benefit for HDTV as it did for SDTV. But the main reason is that today’s real-time HDTV encoders for H.264/AVC or VC-1 do not yet fully exercise all of the additional tools in the new algorithms, such as variable block sizes. Non-real-time software encoding shows about a factor of two improvement over MPEG-2, whilst the improvement with real-time hardware encoders is only marginal.

Over the coming year I expect this situation to change significantly, as more of the new tools are included and improved understanding of how the various tools interact will allow the encoders to be better tuned. At DVB World this year I predicted that in a year’s time the best implementations of the advanced coding algorithms should allow good quality HDTV video at about 8-10 Mb/s for 1080i and about 6-8 Mb/s for 720p.

But in the meantime, my plea to broadcasters is to avoid the risk of giving HDTV a bad name by prematurely cutting the bit-rate. HDTV is sold to customers on the basis of excellent picture quality and it’s important that is what they get. With today’s encoders that may mean initially allocating up to 15Mb/s per channel.

Ken McCann is a director and co-founder of ZetaCast, an independent technology consultancy company specialising in digital TV. Prior to founding ZetaCast, Ken worked at NTL, Symbionics and Philips. He was responsible for the development of the world’s first broadcast quality MPEG-1 decoding equipment and the world’s first real-time MPEG-2 encoding system. Ken contributed significantly to the development of the MPEG-1 and MPEG-2 standards and has chaired the DVB technical board responsible for audio visual coding specifications (TM-AVC) since its inception over 10 years ago.
DTT Growth Continues Unabated

ANALYSIS:

DTT HEALTH CHECK

Alexander Shutzycki, Senior Media Analyst, EBU

Results for 2005 confirm that Digital Terrestrial Television maintained its status as the fastest growing digital platform in Europe; but can the platform sustain a consistent growth pattern that will lead to a successful, common analogue switch over for Europe?

The average growth rate for DTT in Europe has surpassed 50 percent for the last three years with an end of 2005 total 55 percent higher than the previous year. Boosted by the launches in France and Spain, the total number of DTT households topped 18 million in Europe. In Germany, the figure doubled while Italy showed a threefold increase. All indications are that this growth will launch will dwindle to Ireland, Greece, and Portugal, but concrete planning is underway in those markets as well.

- Coverage increases - Most countries, especially the largest markets, are still in the process of rolling out coverage to new population centres. In France, 40 percent of the country will still not be able to receive DTT signals this year; in UK only three quarters are covered; action and we may see launches as early as next year. The Big Three (Czech Republic, Hungary, and Poland) represent over 20 million TV households.

- ASO spurs demand - Sizable marketing and communication budgets are being allocated to convince consumers to switch to digital. This, together with the threat of a final cut off

“...DTT is already starting to become a mature market in some countries, while in others it has not even launched.”

continue in the coming years as new countries launch, coverage expands, and programmes promoting analogue switchover (ASO) stimulate further demand:

- New launches in Western Europe - This year will see new launches in Denmark and possibly Austria and Norway as well. The countries left to

and in Italy no multiplex has more than 75 percent coverage.

- Structural factors accelerate - The reasons that DTT has taken off in the first place: declining STB prices, enriched channel offer, mixed business models.

- Eastern Europe launches - Planning is beginning to be transformed into

date will provoke a series of demand spurs starting next year in Finland.

Markets Diverge

Although the picture looks rosy in general, DTT is already starting to become a mature market in some countries, while in others it has not even launched. As individual countries make progress toward ASO some divergence will occur and there is a real risk of uneven development in Europe. The European Commission has been active in encouraging its member states to plan for ASO, even proposing a concrete timetable, and international frequency coordination bodies have also pointed out the need for concurrent timing for digitalisation in Europe. Still, market conditions vary widely across Europe and differences in DTT development will appear. We may see a DTT divergence geographically (East v. West), technologically (MPEG-2 vs. - MPEG-4), and in terms of business model (Free - vs. - Pay).

Most important, differences in actual ASO dates may be quite substantial. The first issue is that announced dates may deviate from realistic timeframes, diminishing the potential demand spur discussed above. Second, the ASO lag between countries: in the table we give our best estimate (Expected Range) of the period when actual ASO will happen, from the fast track countries to those switching off last.

Uneven development, however undesirable, may be an inevitable element of a dynamic, high growth technology, which DTT has now proven itself to be.

### Expected ASO Ranges

<table>
<thead>
<tr>
<th>ASO Date (official or announced)</th>
<th>Expected Range</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fast Track</strong></td>
<td></td>
</tr>
<tr>
<td>Finland</td>
<td>2007 - 2008</td>
</tr>
<tr>
<td>Sweden</td>
<td>2008</td>
</tr>
<tr>
<td>Netherlands</td>
<td>2007</td>
</tr>
<tr>
<td>Germany</td>
<td>2010</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Middle Term</strong></td>
<td>2009 - 2012</td>
</tr>
<tr>
<td>Belgium</td>
<td>2010</td>
</tr>
<tr>
<td>Norway</td>
<td>2009</td>
</tr>
<tr>
<td>Denmark</td>
<td>2011</td>
</tr>
<tr>
<td>Switzerland</td>
<td>2009</td>
</tr>
<tr>
<td>Austria</td>
<td>2010</td>
</tr>
<tr>
<td>Ireland</td>
<td>2012</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Last</strong></td>
<td>2012 - 2015</td>
</tr>
<tr>
<td>Italy</td>
<td>2008</td>
</tr>
<tr>
<td>UK</td>
<td>2012</td>
</tr>
<tr>
<td>France</td>
<td>2010</td>
</tr>
<tr>
<td>Spain</td>
<td>2010</td>
</tr>
<tr>
<td>Portugal</td>
<td>2012</td>
</tr>
<tr>
<td>Greece</td>
<td>2015</td>
</tr>
</tbody>
</table>

Source: EBU
EXPERIENCE
AFRICA

Martin Ungerer, Broadcast Engineering Group Manager
Multichoice SMS (Pty) Ltd

Multichoice SMS, based in South Africa, launched Direct-to-Home television services in 1995 broadcasting to fifty states in Africa, covering the Sub-Saharan region from Senegal in West Africa to the Indian Ocean Islands in the East. Using various satellite platforms, C-Band and Ku-Band, a total of 24 transponders are currently being used to carry 170 video, audio and data services. With 1.1 million subscribers in South Africa, 400,000 in the rest of Africa with 220,000 still on the old analogue system, Multichoice is still a leader in the Pay-TV arena for Africa. Multichoice also has operations internationally in Greece, China, Cyprus and Thailand.

The DVB standard is slowly gaining momentum on the African continent with some quantum leaps during the post 2000 period. Although digital satellite systems kicked off during 1995 with the first Pay TV platform offered by Multichoice, the rest of Africa was lagging in any DVB systems being deployed. MNet, a content provider in South Africa started the first DTT test transmission in the Johannesburg area in 2001 which ran until 2004. In 2004, Multichoice deployed a DTT system in the Namibian capital, Windhoek. Using all the lessons learned and experience in this type of broadcast, the system replaced the analogue system. No dual illumination period was possible due to spectrum scarcity, but clever logistical tricks were used by preprogramming the default parameters into the DTT decoders, which meant that a plug & play approach could be used to ease the digital transition without any problems. The biggest challenge faced was to find a VHF digital transmitter which catered for Channel 13, a very odd frequency used nowhere else but in Africa!

In 2005 Multichoice requested the Regulator for an amendment of the DTT test license to include a DVB-H trial license. This was granted and the first DVB-H test transmission started in October 2005. The initial broadcast covered only central Johannesburg, but has now been expanded to include the capital city, Pretoria and the main highway connecting the two cities. The next area to be covered is Soweto, one of the biggest suburbs in the south of Johannesburg. The network is a SFN system, carrying 14 video services and although the trial is nonsubscription based, it is only available to a closed user group, selected by a market research company. The trial is both testing the technology as well as user behavior.

Multichoice also deployed a DVB-C system in the Seychelles, which uses its satellite feed on PanAmSat 10 (C-Band) and transmodulates from DVB-S, QPSK to DVB-C, 64QAM. Other cable systems are deployed in Southern Africa in Mozambique and Angola.

The Windhoek DTT coverage. The city enclosed in the circle.

Johannesburg’s Telkom tower, the site of the first DVB-H transmission.

Planned coverage, with Pretoria in the north and Soweto in the south.
The Triple Crown

John Bigeni

Australia has now been into digital terrestrial broadcasting since January 2001 and can be said to be the first country in the world to introduce DVB based HD services and also the first in the Asia Pacific region to introduce DTT. Since that commencement all capital cities and major regional centres now have digital coverage. About 87 percent of the population can now avail themselves of all DTT services whilst approximately 95 percent can receive at least one DTT service. Unlike many countries, free-to-air terrestrial broadcasting dominates Australian broadcasting. As background, the service model chosen is unique in the digital world but is referred to as the Triple Cast model. This means that viewers can access the normal analogue service, as well as the same programme in digital on both SD & HD formats. Such a model, although it can be thought of as 'payload wasteful', does provide the option to viewers to be able to access the DTT services with either a low cost SD decoder or a more expensive HD decoder. From a service perspective there are five free-to-air networks consisting of two government funded services (ABC & SBS) and three commercial which are advertising funded. Each of these has been allocated a free, full DTT channel – very similar to the US model. The analogue services are to operate during a transition period originally planned until 2008. However, analogue switch off is currently being reviewed and it is likely that this period will be extended to 2012. The model, unlike other countries, does not allow multicasting with the exception of the ABC and SBS. As you can well imagine the model has not been exactly enticing to the viewer as there has been little motivation to drive higher penetration rates. The content offering on digital differs little to that available on analogue. Until recent times, the average viewer who received a technically acceptable analogue reception gained very little by going to the expense of purchasing a digital set-top box. Incidentally there is no form of set-top box subsidisation.

...low prices have eventuated despite the relatively low population of Australia.

and is referred to as the Triple Cast model. This means that viewers can access the normal analogue service, as well as the same programme in digital on both SD & HD formats. Such a model, although it can be thought of as 'payload wasteful', does provide the option to viewers to be able to access the DTT services with either a low cost SD decoder or a more expensive HD decoder. From a service perspective there are five free-to-air networks consisting of two government funded services (ABC & SBS) and three commercial which are advertising funded. Each of these has been allocated a free, full DTT channel – very similar to the US model. The analogue services are to operate during a transition period originally planned until 2008. However, analogue switch off is currently being reviewed and it is likely that this period will be extended to 2012. The model, unlike other countries, does not allow multicasting with the exception of the ABC and SBS. As you can well imagine the model has not been exactly enticing to the viewer as there has been little motivation to drive higher penetration rates. The content offering on digital differs little to that available on analogue. Until recent times, the average viewer who received a technically acceptable analogue reception gained very little by going to the expense of purchasing a digital set-top box. Incidentally there is no form of set-top box subsidisation.

Despite this background, there has been a remarkable change to the digital receiver uptake in this country in more recent times. Penetration of digital receivers is well in excess of 1.3M (December 05), which in a population of 7.6 M TV homes represents a penetration in excess of 17 percent. Current rate of sales is approx 73,000 per month which would make a current penetration of nearly 20 percent. This sales rate is approximately 70 percent higher than the corresponding period in 2004. This exponential growth can be attributed to a number of factors. One prominent reason is the high and growing penetration of DVD players in the market which currently is around 70 percent. The high quality from DVD certainly appears to motivate people to try and match this quality from their reception of television by switching to digital. People are becoming increasingly quality conscious. The drop in prices of consumer electronics is also a significant factor. Over the five years since the launch of DTT, the price of a standard television set-top box; as an example, has dropped by more than 80 percent and simple zapping boxes are purchasable from even supermarkets for as low as 50 US dollars. It is interesting to note that these low prices have eventuated despite the relatively low population of Australia. I think perhaps the world economy of scales of DVB receivers has reflected on these prices. There are now approximately 120 different models available on the market ranging from simple SD zapping boxes to full HD with hard disk recorders. Large widescreen plasma, LCD and rear projection DLP displays have also seen remarkable price reductions. Many come with digital boxes as an added enticement. Indeed penetration of widescreen sets is now more than 20 percent. High Definition transmissions are also a unique feature. Under the current legislation broadcasters are obliged to transmit at least twenty hours of HD per week. This is certainly being exceeded. The penetration of HD receivers however only represents approximately 20 percent of the market. There is a significant price penalty for HD sets and some set-top boxes have sold initially
for around 600 US dollars but are now available for as low as 150 US dollars. Whilst HD penetration is relatively low it is growing at the same high rate. Because of triple casting, and the growing need to accommodate MHP services the constraint on the digital payload is significant. Some broadcasters (ABC, SBS & 7 Network) have opted to move from 1080i standard to 576P. This enables them to operate more comfortably and use a slightly better FEC.

The potential use of a more efficient coding (H.264, etc.) will be very difficult to introduce because of the legacy MPEG-2 boxes problem which does not exist elsewhere. However, I am sure that future use of these new highly efficient coding systems will happen. Other interesting developments down under are datacasting and DVB-H services. A trial datacasting service has been operating in Sydney by Broadcasting Australia since March 2004. This provides a number of audio and video services and importantly provides an EPG which covers all services. Datacasting services are a feature of the Digital Regulations and possibly as a result of government reviews such services might be on the increase. A DVB-H trial service is also currently in operation.

In summary DTT in Australia is alive and well. Despite the slow start, things are now moving rapidly and foreshadowed legislative changes in the pipeline might well further stimulate the digital industry perhaps seeing more services including handheld, mobile and interactive services. I can’t help reflect that in Oz, we have reached a higher penetration of DTT in our first five years than the UK (which is considered a phenomenon) for the same period.

John Bigeni holds an honours degree in Electronics Engineering from the University of New South Wales. John has been involved in the broadcasting industry in both radio and television holding a variety of positions ranging from design engineering roles through to project management and later a number of executive engineering management positions. These included the position of Director of Engineering to the Special Broadcasting Service and the position of Head of Engineering TV, for the Australian Broadcasting Corporation.

On an International level John has had a long close association with the Asia Pacific Broadcasting Union and was the chairman of its Engineering Committee until 1996, a position he held for a number of years. He is now involved in the broadcasting industry as a private consultant and is also associated with DVB in this capacity.
The development of the MPEG-2 standard in 1995 brought forward a strong upsurge in TV digitisation all over the world. The adoption of DVB-S has facilitated the transmission of digital satellite TV programmes in China, keeping the nation abreast with the rest of the world.

In China, the switch from analogue to digital and the adoption of the DVB-C standard were started in 2003. Where the conditions were mature, the complete transfer from analogue TV to DTV was implemented in the communities and cities one by one, covering major cities such as Tsingtao, Hangzhou, Foshan and Shenzhen, etc. Currently, the eastern, middle and western regions are gradually migrating to digital cable TV. Different from the digitalisation of satellite and cable TV, terrestrial DTV is set to have an independent transmission standard that will be launched by the end of this year.

The 2008 Summer Olympics in Beijing will be a golden opportunity for the advancement of DTV in China, as the broadcast of the Olympic Games via DTV is a common consensus. At present, TV stations throughout China are vying to implement digital broadcasting services. Preparations are underway with the setting up of trial platforms, and the fostering of professional broadcast technicians to accumulate experience. Up to now, about two thirds of the country’s provinces, cities and autonomous regions are implementing or going to implement terrestrial DTV broadcast trials. Many of the regions are adopting multi-carrier systems. A large number of the trials are being carried out on buses or in taxicabs for mobile reception and network coverage tests. Other trials are being conducted for fixed reception with the installation of television receivers in public places such as restaurants, hotels, offices and bus stations. It is envisaged that these services will be funded through advertising revenues.

Currently, the operation of Mobile TV is well under way in Beijing and Shanghai. It is predicted that this year’s launch of the terrestrial DTV transmission standard will create a new upsurge in the digital broadcast industry.

Gao Fengji holds a masters degree from Beijing University in Posts and Telecommunications and has worked in the R&D of television transmission. A former vice president and chief engineer in the Academy of Broadcasting Science, SARFT, he is now technology consultant of International Broadband Network published by Technology Exchange. Its other titles include International Broadcast Information, International Pro-Audio & Lighting, International Broadband Network and International Telecom Network e-Zine. The company is also involved with international events including BiRTV. www.tech-ex.com
Iwedia Technologies has launched its Comedia middleware, a comprehensive solution applicable to multiple devices: integrated digital TVs (iDTV), set-top boxes as well as multimedia mobile phones. Embedded in a DVB-iDTV plug-in module, it seamlessly turns analogue TVs into iDTV units. Used to operate a DVB digital set-top box Comedia enables delivery of rapid time-to-market, cost effective devices without compromising added value features (HDTV, PVR, etc.). The solution is also aimed at DVB-H enabled handheld devices, such as multimedia mobile phones, for which it provides a DVB-CBMS compliant system layer. www.iwedia.com

TeamCast has introduced an L-Band version of its DVB-T/H modulator (MOD-02050) and Calibrator, a test instrument providing automatic calibration of the digital pre-correction stage which is internal to its modulators. The MOD-02050 covers the 1400 to 1700 MHz frequency range, and can be used in the US and other markets adopting the L-Band for Mobile TV. The Calibrator instrument allows transmitter and base station manufacturers to deliver their products with the highest output power and efficiency, at the lowest cost. www.teamcast.com

ProTelevision has introduced an auxiliary IF output board that supplies a modified copy of its PT5780 main IF output. It is intended for supporting transmitter delay diversity and frequency diversity by adding a small delay or frequency offset to the signal. In a SFN network, an interference zone with flat fading could occur where the delays between two transmitters are equal. By adding an extra transmitter antenna with a delayed version of the signal, it allows for alternative paths. www.protelevision.com

TeamCast Calibrator

Sofia Digital’s Backstage Mobile Digitext is a solution for bringing digital teletext services to Mobile TV. The system is designed for DVB-H and includes tools for managing mobile digitext services, authoring and editing content and interfaces for content repositories already in use. It utilises existing digital teletext or web content and services making rollout for mobile digitext services fast and easy. Digitext services are sent to the Mobile TV terminal via a DVB-H filecast and the cellular network is used as the return channel. www.sofiadigital.com

Envivio 4Caster M2

The Envivio 4Caster M2 is a live MPEG-4 H.263/H.264 encoder that optimises video for delivery to mobile television subscribers. MPEG-4 compression ensures the highest quality video at the lowest possible bit rates. The real-time M2 encoder supports key data rates appropriate for transmission over satellite and terrestrial systems with operator proven compatibility to a wide range of mobile devices. Compliance with international mobile delivery standards including 3GPP, DVB-H, and ISDB-T allows the M2 to reach the highest number of subscribers and makes it an ideal system to support the mobile applications of today and tomorrow. www.envivio.com

Sofia Digital Backstage Mobile Digitext on Nokia N92

ProTelevision Auxillary IF Output Board

Sofia Digital’s Backstage Mobile Digitext on Nokia N92

Envivio 4Caster M2

The world’s most popular DVB-H network solutions

- IP Encapsulators
- IPE Network Managers
- DVB-H Analyzers
- DVB-H Lab Kits
- Expert trainings

Selected by the leading industry players, designed for large-scale network deployments, supporting the most advanced DVB-H features and configurations.

Visit us at Broadcast Asia 2006
DVB Booth - Hall 7 - 7M4-06
French Pavilion Booth - Hall 7 - 7M3-06

UDcast
Full IP over BROADCAST Media
Phone +33 493 001 660
Fax +33 493 001 661
www.udcast.com

DVB - SCENE - 13
Pixelmetrix DVStor V3.0-0

Pixelmetrix has introduced the DVStor V3.0-0 featuring the DVStor Call Centre Application, an optional software package for the DVStor. It generates thumbnail sequence, video scene summaries as well as real-time remote video playback. The application makes video search and content validation from massive recordings effortless. It also features manual/automated TS back-up to USB HDD (and memory stick), daisy-chaining of DVStors, consolidated overview of multiple DVStors in the network, IP playback of transport streams, PID filtering (recording and playback) and a scheduler. Also new is the ConsolidatorPlus Network Management System for its DVStation preventive monitoring platform. The system can be used to manage a mixed network of monitors, displaying the appropriate level of information for each device, fault and/or location. www.pixelmetrix.com

Newtec’s DVB-S2 professional NTC/2280 modulators and NTC/2263 demodulators are now available with a combined Ethernet and ASI interface. This advanced module is packed with innovative features to allow users to connect IP services directly to their satellite broadcast equipment and to fully exploit the advanced features of DVB-S2, such as generic mode IP encapsulation, multi-stream operation and Variable Coding and Modulation. According to Newtec expensive interfacing, switching and encapsulation equipment is no longer needed, network installation has never been easier, and the cost of the satellite segment is also drastically reduced. www.newtec.be

Scientific-Atlanta DCM

With MicPython 2H-X, Micronas offers PC OEMs and system integrators a production-ready DVB-T design for home theater solutions. A universal antenna connection lets the user watch and record analogue, digital, and future HDTV signals without worrying about complicated cable connections or even switching antennas. MicPython 2H-X works with Windows XP Media Center and other third party applications, guaranteeing ease-of-use. It comes with a simple do-it-yourself antenna hook-up. Micronas claims that system integrators will appreciate the resulting low return rates and low support costs. www.micronas.com

MAINTAINING STANDARDS

Siemens has intensified its support of DVB-H CBMS / IPDC standard with its interoperable MDS media delivery solution. Following a live broadcast with Abertis Telecom during 3GSM World Congress in Barcelona, the Siemens platform was also presented as Vodafone’s Mobile TV solution at CeBIT in Hannover. At both events, visitors were able to view up to fifteen live TV channels via handsets from leading vendors, such as BenQ, Motorola, Samsung, LG and NEC. In addition to this interoperability, the DVB-H demonstration included interactive applications. The Siemens offering includes DVB-H trial systems and hosting solutions. www.siemens.com/mobiletv
PRODUCTION-READY IDTV SOLUTIONS

☑ MARKET PROVEN
☑ FAST TIME-TO-MARKET
☑ COST SAVING

☑ MHEG 5 / Teletext
☑ Common Interface
☑ Off Air Download
☑ Sub-title
☑ Parental Control
☑ 7 days EPG
☑ Timer Recording
☑ Background Scan
☑ Field-Tested
☑ Mass Production Solution
☑ DTG Tested
☑ NorDig Tested

FPD SOLUTIONS FOR THE SENSES ™
www.ikonvergenz.com info@ikonvergenz.com
ADB provides a diverse range of high-quality set-top boxes integrating the world’s leading conditional access and middleware solutions. Whatever the technology platform, ADB maintains its position in not just leading the industry, but defining it.

ADB. Defining Digital Television.