The New Flexible MIS Transmission Technology

In the 10-11/2011 issue of TELE-satellite we introduced a number of new PC cards from Tenovincluding the professiona TBS6925 card. This card is also capable of receiving MIS satellite transmissions.

receiving MIS satellite transmissions.

**Pay TV on the first of the f

Tenow

Steps Up

- The receiver chooses the optimal reception mode
- Programming providers can optimize transmission costs
- Picture quality based on usable signal
- From "Broad"-Cast it becomes "Individual"-Cast

DVB-S2 MIS Reception with VCM/ACM

Thomas Haring

With the change from DVB-S to DVB-S2, a more efficient method was created that permits more channels to be carried over one and the same transponder. This increase in efficiency is due in large part to the significant improvement in error correction so that fewer error correction bits need to be transmitted. From a mathematical compared to DVB-S is roughly 30%, a value that in reality isn't quite reached, but it is definitely showing potential.

There are a variety of ways that programming can be transmitted. With DVB-S and for the moment also with DVB-S2, it's mostly CCM (Constant Coding and Modulation) that is used. In this process the programming organizer selects a fixed error correction and modulation process with which every receiver within a satellite's footprint can receive a usable signal with a reasonable amount of effort. If the programming organizer wants to also be able to reach as many viewers as possible at the edge of a satellite's footprint, he chooses an all around correction process so that these users can also obtain an acceptable signal. If the provider is looking to reach only those viewers in the heart of the footprint, he'd choose a less costly error ception location, not every transponcorrection.

The operator has to make some decisions. But how? It would be much more efficient and the operator could avoid having to make these technical decisions if the signal was transmitted in exactly the same way that it would be needed by the receiver.

This is precisely the strategy behind VCM (Variable Coding and Modulation) as well as ACM (Adaptive Coding and transponder is split into multiple segments and through the use of various modulations and error correction would be filled with different program-

EIRP (dBW)	Modulation / Error Correction	Data Rate	Zone	Amount of Bandwidth	Resulting Bandwidth
53	16-ASP 2/3	~ 35 MB/s	1	20%	~ 7 Mbps
52	8-PSK 3/4	~ 30 MB/s	2	20%	~ 6 Mbps
51	8-PSK 2/3	~ 26 MB/s	3	20%	~ 5 Mbps
50	QPSK 8/9	~ 23 MB/s	4	20%	~ 4.5 Mbps
49	QPSK 4/5	~ 21 MB/s	5 + further	20%	~ 4.2 Mbps
				Total:	~ 27 Mbps

point of view the increase in efficiency Thanks to VCM technology, multiple transponder streams with different parameters can be made available on a single transponder

be used so that a relatively high data rate could be achieved. At the same time, the lower the signal level along the edge of the footprint, the better modulation that could be used.

transponder transmits through VCM different modulation and error correction processes! We're referring in this case here to MIS (Multi Input Streams). With MIS a satellite receiver can receive multiple transponder streams from one transponder that are transmitted completely independent from each other with differing modulations and error correction. The idea behind all of this is that depending on the reder stream from a transponder can be received. The end user can only receive signals that are strong enough at his location. This means that the receiver would automatically measure the signal and use these values to decould process and use.

A VCM target area could look something like this: in the heart of the satellite's footprint the available TV channels would be receivable in HD or 3D Modulation): the entire bandwidth of a while on the outer edge of the footprint these channels would only be available in SD; all of this would occur over one single transponder. The TV viewers in processes, these bandwidth segments the center of the footprint would profit from the higher data transmission ming content corresponding to the rates while the viewers on the footavailable bandwidth. For receivers in print's edge could still receive the sig- VCM transponder using blindscan tools the heart of the satellite's footprint, a nal with smaller antennas thanks to the such as CrazyScan and TBS Blind-

ly efficient modulation process could more reliable modulation that would be used, it just wouldn't be HD or 3D. It's important to note that no return channel from the receiver is necessary with VCM while ACM is geared more the error correction and more reliable towards studio transmissions (feeds) since here the reception quality of the return channel has to be taken into This all takes place within one tran- consideration and the modulation and sponder, that is, one and the same error correction are matched from the transmitting end.

This transmission technology is so new that VCM or ACM transponders cannot be received by most DVB-S2 receivers. Once more PayTV providers have switched over to this new VCM method or have begun some intensive testing, we can assume that more and more receivers will support this clever system that optimizes a satellite's bandwidth use. There's already an exciting opportunity to receive this new transmission technology: the PC card manufacturer Tenow has already integrated this technology in its professional PC card TBS6925. An initial test report on the TBS6925 was presented termine which transponder streams it in the 10-11/2011 edition of TELEsatellite. Now we can actually take a closer look at the MIS capabilities of this PC card.

If you try to look for ACM/VCM transponders in your favorite Internet satellite list, you won't have much luck. Most providers of this kind of information have not included this data in their lists simply because there's hardly any reception hardware available that can receive these transponders. So the first you would do is to search for ACM/ very small error correction and high- more complex error correction and the scan - you may check this forum for

Items	Satellite	Frequency	Symbol Rate	Mode
1	Astra 1G 31.5E	(MHz) 11914 H	(KSps) 27500	8PSK/VCM
		-		
2	Astra 1G 31.5E	11875H	29999	32APSK CCM
3	Astra 1G 31.5E	11895V	29999	32APSK CCM
4	Astra 1G 31.5E	11973V	29999	32APSK CCM
5	Astra 1G 31.5E	12051V	29999	32APSK CCM
6	Astra 1G 31.5E	12109H	29999	32APSK CCM
7	Astra 1G 31.5E	12187H	29999	16APSK CCM
8	Astra 1G 31.5E	12262H	3000	32APSK CCM
9	Astra 1G 31.5E	12284V	29999	16APSK CCM
10	Astra 1G 31.5E	12363V	29999	32APSK CCM
11	Astra2 28.2E	12708 H	5000	ACM
12	Badr/Eurobird 26E	11566 H	5625	ACM
13	Eutelsat W6 21.6E	10964 H	1000	16APSK
14	Eutelsat W6 21.6E	11413 V	18500	ACM-FEC 8/9
15	Eutelsat W6 21.6E	11327 V	22075	16APSK ACM/VCM
16	Eutelsat W6 21.6E	11308V	5623	16APSK ACM
17	Eutelsat W6 21.6E	11186H	2000	QPSK ACM
18	Eutelsat W6 21.6E	12647V	1283	QPSK ACM
19	Eutelsat W6 21.6E	11628V	5000	QPSK ACM
20	Eutelsat W6 21.6E	11509V	1644	8PSK ACM
21	Eutelsat W3 7E	11548 H	7200	32APSK-FEC 3/4 ACM/VCM
22	Eurobird 4A 4E	11946 FI	7570	SZAFSK-I LO 3/4 AGIVI/ VOIVI
				464 DOL/ OOM
23	Amos 2 Middle East 4W	11746 H	27500	16APSK-CCM
24	Amos 2 Middle East 4W	12053 H	27500	16APSK-CCM
25	Amos 2 Middle East 4W	12168 H	27500	16APSK-CCM
26	Atlantic Bird 1 12.5W	12528 H	1250	32APSK-CCM
27	Atlantic Bird 1 12.5W	12712 V	1863	32APSK-CCM
28	Atlantic Bird 1 12.5W	12718 H	36513	ACM
29	Telestar12 15W	10996 H	5307	32APSK-FEC 3/4 ACM/VCM
30	Telstar12 15W	11495 H	5750	16APSK
31	Telstar12 15W	11497 V	5595	32APSK
32	NSS 7 22W	11571 H	5108	32APSK-ACM/VCM
33	NSS 7 22 W	11574 H	5108	8PSK-FEC 3/4-ACM/VCM
34	NSS 7 22 W	10968 H	1033	8PSK-FEC 3/4-ACM/VCM
35	NSS 7 22 W	11654 H	3671	32APSK-FEC 3/4-ACM/VCM
36	Hispasat 1C/1D/1E 30W	10889 H	29999	16APSK-ACM/VCM
37	Hispasat 1C/1D/1E 30W	11789 V	3750	8PSK – FEC 2/3 – ACM/VCM
38	Hispasat 1C/1D/1E 30W	11800 V	5236	16APSK – FEC 2/3 -ACM/VCM
39	Hispasat 1C/1D/1E 30W	11853 V	8947	8PSK – FEC 2/3 – ACM/VCM
40	Hispasat 1C/1D/1E 30W	11909 V	7199	8PSK – FEC 3/5 – CCM
41	Hispasat 1C/1D/1E 30W	11924 V	5667	32APSK – FEC 3/4 – ACM/VCM
42	Hispasat 1C/1D/1E 30W	12013 V	30000	QPSK – FEC ?/? – ACM/VCM
43	Hispasat 1C/1D/1E 30W	12151 V	3700	QPSK – FEC5/6 – ACM/VCM
44	Hispasat 1C/1D/1E 30W	12591 H	30000	ACM/VCM?
45	Telstar 11N 37.5W	11019 V	8229	32APSK
46				?
	Telstar 11N 37.5W Telstar 11N 37.5 W	11065 V	2060	
47		11499 H	2316	16APSK-ACM/CCM
48	Telstar 11N 37.5W	11507 H	2640	ACM
49	Telstar 11N 37.5 W	11646 H	3846	8PSK-ACM/VCM
50	Telstar 11N 37.5 W	12349 H	2316	16APSK-ACM/CCM
51	Telstar 11N 37.5 W	12496 H	3846	8PSK-ACM/CCM
52	Telstar 11N 37.5W	12549 H	1034	32APSK
53	Intelsat 14 45W	11523 H	9800	ACM
54	Intelsat 805 55.5W	4162 H	7200	8PSK – FEC 3/5 – ACM/VCM
55	AMC 6 72W	11628 H	15166	16APSK - FEC 4/5 - ACM/VCM
56	AMC 6 72W	11644 H	10425	QPSK - FEC: 3/4 - ACM/VCM
57	AMC 6 72W	11674 H	11500	8PSK - FEC: 3/4 - ACM/VCM
58	AMC 2 79W	11792 V	1000	32APSK
59	Galaxy 28 89.0W	11760 H	30000	8APSK/ACM/VCM
60	SES-1 101W	3996 V	15120	2/3 FEC VCM
61	Galaxy 13 127W	11720 H	20330	32APSK

more background information: http:// www.tbsdtv.com/forum/viewtopic. php?f=25&t=447

Once you know transponders available with your reception setup, you have to start the TBS6925 TS recorder. This program, that we also introduced to you in the 10-11/2011 issue of TELEsatellite, can be used as an aid in selecting the desired transport streams. After entering the parameters of the MIS transponder (frequency, polarization and symbol rate), you then simply need to click on the "Lock TP" button after which the software reads the desired transponder.

In the lower most lines of Tools, one or more numbers appear in the field "Input Stream Identify" that highlight the available transponder streams in the transponder. Here you simply make a choice and click on one of the entries. You can now stop the TBS6925 TS recorder and start any of the popular TBS6925 compatible TV viewers. For our tests we opted to use DVBViewer. Simply start a scan on the frequency of the MIS transponder, the software will then read in the available channels and store them. With that you've read in the first of multiple transponder streams on that transponder. Now you would repeat these steps as often as necessary until all the streams in the "Input Stream Identify" field have been selected and read in. You'll be amazed! With each newly selected stream the TV software will recognize an entirely new set of channels, all on the same frequency!

For our tests we used the 12718 MHz transponder on ATLANTIC BIRD 1 at 12.5° west on which are four fully independent transponder streams that each carry their own set of programming. The bandwidth is enough for 11 channels in SD resolution or up to three in HD or 3D. Naturally, all of the typical features, such as EPG or language selection, are available with MIS reception. The only difference with CCM is the number of available transponder streams per transponder.

The abbreviation MIS is something we'll all have to start getting used to seeing more often. Gradually, more and more programming providers will begin taking advantage of this new technology and once this happens the need for compatible satellite receivers will naturally grow.

■Currently active MIS Satellite Transponders

DVB-S2 MIS Reception

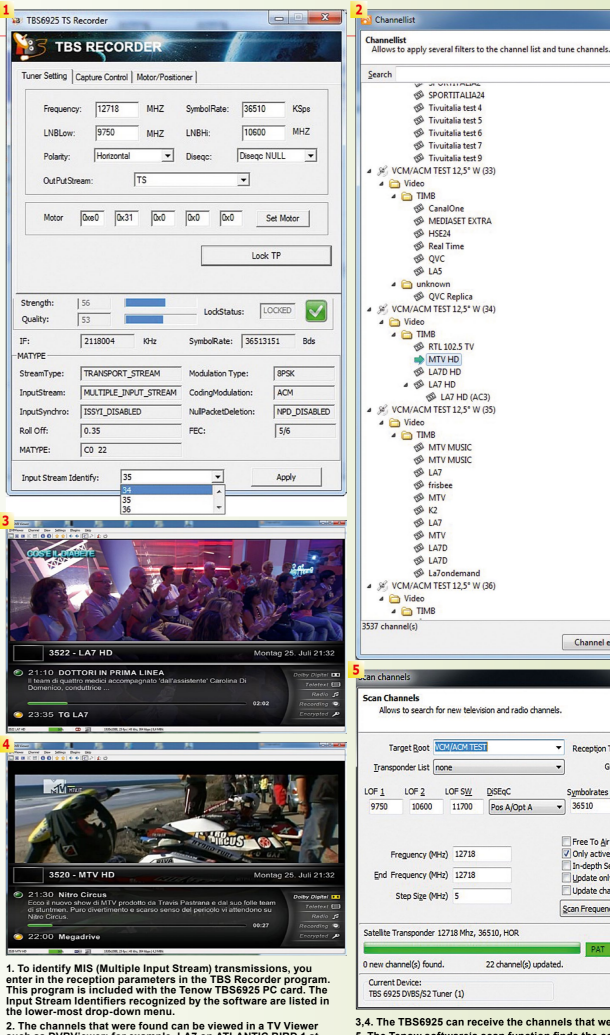
Thomas Haring

Three of the four transponderstreams transmitted by ATLANTIC BIRD 1. MIS compatible receivers or PC cards will choose the streams best suited in the circumstance, depending on the signal level at the reception site. In this example, viewers in the center of beam with the maximum level of signal quality can watch LA7's 3D test transmissions, whilst viewers in fringe areas of beam with a less good signal level can only view the HD channels and viewers outside beam will only get channels in SD. MIS compatible satellite receivers will choose the stream according to the signal level available. Special softwares as the TBS6925 TS Recorder from Tenow allows the viewer to choose individually the desired stream.

N3 S	352.5°E	Transmitter ATLAN	TIMB4 ITIC BIRD 1 12.718H	Recording Remark	Thomas Haring MIS
Hex PID Stream Type Enci		18 0x0012 EIT -		761 0x02F9 PMT -	15.04 0.07 LA7 test 3D
7 0x02F5 H.264 Video -	- 9232.66 41.14 LA7 HD	104 0x0068 AAC Audio -	26.64 0.12 LA7 test MOSAICO	756 0x02F4 PMT -	15.04 0.07 LA7 HD
2 0x02FA H.264 Video -	- 9232.39 41.14 LA7 test 3D	102 0x0066 AAC Audio -	26.64 0.12 LA7 test MOSAICO	0 0x0000 PAT -	15.04 0.07 N/A
1 0x0065 H.264 Video	- 1801.87 8.03 LA7 test MOSAICO	105 0x0069 AAC Audio -	26.55 0.12 LA7 test MOSAICO	21 0x0015 Network Sync -	2.51 0.01 N/A
91 0x1FFF Null Packets -	- 1158.70 5.16 N/A	103 0x0067 AAC Audio -	26.55 0.12 LA7 test MOSAICO	17 0x0011 SDT -	1.58 0.01 N/A
3 0x02FB MPEG Audio -	- 394.77 1.76 LA7 test 3D	1 0x0001 CAT -	15.13 0.07 N/A	16 0x0010 NIT -	0.28 0.00 N/A
8 0x02F6 MPEG Audio -	- 394.68 1.76 LA7 HD	771 0x0303 PMT -	15.04 0.07 LA7 test MOSAICO	20 0x0014 TOT -	0.09 0.00 N/A
		Download for TELE-s ts.TELE-sa		-	PD-12718H-1110

L	$\sqrt{3}$ S	352.5°E	Network Name Transmitter ATL				•	Thoma	as Haring MIS
PID	Hex PID Stream Type Encrypted kbps	% Service Name	791 0x0317 MPEG Audio		198.71 0.89	RTL 102.5 TV	490 0x01EA PMT -	15.05 0.07	RTL 102.5
757	0x02F5 H.264 Video - 8717.97 38.8	6 LA7 HD	8191 0x1FFF Null Packets	-	193.95 0.86	N/A	290 0x0122 PMT -	15.05 0.07	RTL 102.5 TV
770	0x0302 H.264 Video - 4112.51 18.3	3 LA7D HD	651 0x028B MPEG Audio	-	135.94 0.61	Padre Pio TV	269 0x010D PMT -	15.05 0.07	ROVI
766	0x02FE H.264 Video - 3089.98 13.7	7 MTV HD	7094 0x1BB6 Data	-	35.05 0.16	ROVI	0 0x0000 PAT -	15.05 0.07	N/A
790	0x0316 MPEG2 Video - 2567.23 11.4			-	23.86 0.11	ROVI	7040 0x1B80 Data -	4.65 0.02	ROVI
350	0x028A MPEG2 Video - 1465.59 6.5		33 0x0021 PMT	-	15.15 0.07	MTV MUSIC HD	17 0x0011 SDT -	2.01 0.01	
772	0x0304 AC3 Audio - 423.75 1.8	9 LA7D HD	1 0x0001 CAT	-	15.15 0.07	N/A	21 0x0015 Network Sync -	2.48 0.01	N/A
759	0x02F7 AC3 Audio - 423.75 1.8	9 LA7 HD	769 0x0301 PMT	-	15.05 0.07	LA7D HD	16 0x0010 NIT -	0.30 0.00	N/A
768	0x0300 AC3 Audio - 423.65 1.8	•	765 0x02FD PMT	-	15.05 0.07	MTV HD	20 0x0014 TOT -	0.20 0.00	N/A
18	0x0012 EIT - 259.40 1.1		756 0x02F4 PMT	-	15.05 0.07	LA7 HD			
792	0x0318 MPEG Audio - 200.78 0.9	0 RTL 102.5	549 0x0225 PMT	-	15.05 0.07	Padre Pio TV			
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7004 0.4DE0 NUD 444.04 0.04 LAZ 4500 0.0FE0 DNT 45.00 0.07 1.7D 0.0 0.0044 TOT 0.00 0.00 NU											-									
7001 0x1B59 MHP - 144.31 0.64 LA7 1526 0x05F6 PMT - 15.08 0.07 La7D on Demand 20 0x0014 TOT - 0.23 0.00 N/ 7081 0x1BA9 MHP - 144.23 0.64 LA7 1521 0x05F1 PMT - 15.08 0.07 MTV On Demand	U N/A	0.00	0.23	-	101	UXUU14	20		0.01		-									
5123 0x17EB MPEG Audio - 132.51 0.59 LA7D 1516 0x05EC PMT - 15.08 0.07 MTV News On Demand								TV News On Demand	0.07	15.08	-	EC PMI	1516 0X05E	U	0.59	- 132.51		MPEG Audio	UX1/EB	1123



- enter in the reception parameters in the TBS Recorder program. This program is included with the Tenow TBS6925 PC card. The Input Stream Identifiers recognized by the software are listed in the lower-most drop-down menu.
- such as DVBViewer; for example, LA7 on ATLANTIC BIRD 1 at
- → 36510 Free To Air only Only active Channels In-depth Search (takes long) Update only Update channel names Scan Frequency Scan Range Close 3,4. The TBS6925 can receive the channels that were found. 5. The Tenow software's scan function finds the corresponding

3520

11

Ok

▼ Reception Type Satellite