Application Note

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DVB-T/H Test

MG3700A Vector Signal Generator





World Digital Broadcast Standardization

• The broadcasting standard specified in each region is submitted to ITU-R SG6, and is listed in ITU-R Recommendations.



Digital Terrestrial TV Broadcasting Specifications

	ATSC	DVB-T	ISDB-T		
Adopted	US, Korea	EU, Australia	Japan, Brazil		
Video encoding		MPEG-2 Video (Main profile)			
Voice encoding	AC-3	MPEG-2 BC Layer I, II	MPEG-2 AAC (LC profile)		
Multiplexing		MPEG-2 Transport stream			
EPG	PSIP	DVB-SI	SI on ARIB STD-B10		
Outer coding	Reed-Solomon (Length 208 Bytes, Dimension 188 Bytes)	Reed-Solomon (Length 204 Bytes, Dimension 188 Bytes			
Inner coding	Trellis (2/3)	Convolutional (1/2, 2/3, 3/4, 5/6, 7/8)			
Modulation	8-VSB	COFDM QPSK, 16QAM, 64QAM, Non-uniform 16QAM, Non- uniform 64QAM	OFDM DQPSK, QPSK, 16QAM, 64QAM		
Mode (representing FFT size/samples/points) (Number of carriers)		2K (1705), 8K (6817)	1 (1405), 2 (2809), 3 (5617)		
Guard interval		1/4, 1/8, 1/16, 1/32			
Channel bandwidth 6 MHz (Available 7 and 8 M standard)		7 MHz, 8 MHz (Available 5 and 6 MHz on standard)	6 MHz (Available 7 and 8 MHz on standard)		

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Mobile TV Broadcasting Specifications

	DVB-H	ISDB-T (1Seg)	DMB
Adapted	EU	Japan	Korea
Frequency band	VHF/UHF-TV	UHF-TV	VHF-TV
Modulation	OFDM QPSK, 16QAM	OFDM QPSK, 16QAM	OFDM DQPSK
Channel bandwidth	8 MHz	428 kHz	1.5 MHz
Transmission capacity	11 Mbps	280 k to 624 kbps	0.8 M to 1.7 Mbps
Battery saving technology	Time slicing	Bandwidth reducing	Bandwidth reducing

Otherwise, MediaFLO from US

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 The input stream is organized in fixed length packets, following the MPEG-2 transport multiplexer. The total packet length of the MPEG-2 transport multiplex (MUX) packet is 188 bytes. This includes 1 sync-word byte (47_{HEX}).





there is effectively a QPSK stream buried within the 64QAM stream. Further, the spacing between constellation states can be adjusted to protect the QPSK (HP) stream, at the expense of the 64QAM (LP) stream. In layman's terms, good quality reception allows receivers to resolve the entire 64QAM constellation. In areas with poorer quality reception, or in the case of mobile or portable reception, receivers may only be able to resolve the lighter colored portions of the constellation, which corresponds to QPSK. Considering bits and bytes, in a 64QAM constellation you can code 6 bits per 64QAM symbol. In hierarchical modulation, the 2 most significant bits (MSB) would be used for the robust mobile service, while the remaining 6 bits would contain, for example, a HDTV service. The first two MSBs correspond to a QPSK service embedded in the 64QAM one. 11 0100 (bits "11" are sued to code the High Priority (HP) service) /inritsu Discover What's Possible™ Slide 12 MG3700A-F-F-12





$\alpha \leftarrow \frac{1}{100} + \frac{1}{100} + \frac{1}{100} + \frac{1}{100} + \frac{1}{100} + \frac{1}{100} + \frac{1}{1000} + \frac{1}{1000} + \frac{1}{10000} + \frac{1}{10000} + \frac{1}{100000} + \frac{1}{10000000000000000000000000000000000$	SU
$\alpha \leftarrow \begin{bmatrix} 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 &$	
$\alpha \leftarrow \begin{bmatrix} 10 & 1 & 1 & 0 \\ 1 & 1 & 1 & 0 \\ 1 & 1 & 1 & 0 \end{bmatrix}$ $(\alpha \leftarrow \begin{bmatrix} 10 & 1 & 1 & 0 \\ 1 & 1 & 1 & 0 \\ 1 & 1 & 1 & 0 \end{bmatrix}$ $(\alpha \leftarrow \begin{bmatrix} 10 & 1 & 1 & 0 \\ 1 & 0 & 1 & 0 \\ 1 & 1 & 1 & 0 \end{bmatrix}$ $(\alpha \leftarrow \begin{bmatrix} 10 & 1 & 1 & 0 \\ 1 & 0 & 1 & 0 \\ 1 & 1 & 1 & 0 \\ 1 & 1 & 1 & 0 \end{bmatrix}$ $(\alpha \leftarrow \begin{bmatrix} 10 & 1 & 1 & 0 \\ 1 & 0 & 1 & 0 \\ 1 & 0 & 1 & 0 \\ 1 & 1 & 1 & 0 \\ 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 \\ 1 & 1 &$	
$\alpha \leftarrow \begin{bmatrix} 10 & 1 & 100 \\ 1000 & 1010 & 1010 & 1000 \end{bmatrix} = \begin{bmatrix} 100001 & 10001 & 10001 & 10001 & 100001 & 000001 \\ 1000 & 1010 & 1000 & 10001 & 100011 & 100011 & 100011 & 000011 & 000010 \\ 10001 & 1010 & 100010 & 100010 & 100010 & 100010 & 000000 & 000000 & 000000 & 000000 & 000000$	
a - 10	
1880601 188011 181811 181811 181811 181811 181811 181811 181811 181811 181811 181811 181811 181811 181811 1818	
100000 100016 101010 101000 + 7 001000 001010 000000	
Ť	









Number of MPEG-2 Packets per Super-frame

	QPSK				16-QAM		64-QAM			
Code rate	2K	4K	8K	2K	4K	8K	2K	4K	8K mode	
	mode	mode	mode	mode	mode	mode	mode	mode		
1/2	252	504	1 008	504	1 008	2 016	756	1 512	3 024	
2/3	336	672	1 344	672	1 344	2 688	1 008	2 0 1 6	4 032	
3/4	378	756	1 512	756	1 512	3 024	1 1 3 4	2 268	4 536	
5/6	420	840	1 680	840	1 680	3 360	1 260	2 520	5 040	
7/8	441	882	1 764	882	1 764	3 528	1 323	2 646	5 292	

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9.14 BER vs. C/N Ratio by Variation of Gaussian Noise Power







PN23											
 The input test sequence to the modulator can be generated by a shift register of length 23 with suitable feedback. The generator polynomial is 1 + x¹⁸ + x²³. The input test sequence starts with the initialization word in the PRBS generator is "all ones". The PRBS generator is reset at the beginning of each super-frame. If any of checkmark in Function field is not ON, the sync byte isn't generated. The test sequence at the beginning of each super-frame starts with: 0000 0000 0000 0000 0011 1110 0000 000											
	1	1	N	umber of bits	per super-fra	ime	1				
Code rate	2K mode	QPSK 4K mode	8K mode	2K mode	16QAM 4K mode	8K mode	2K mode	64QAM 4K mode	8K mode		
1/2	411,264	822.528	1,645,056	822,528		3,290,112		2,467,584			
2/3	548,352	. ,	2,193,408	,	, ,	, ,	, ,		, ,		
3/4	616,896	, ,			2,467,584		1,850,688	3,701,376	, ,		
5/6	685,440	, ,			2,741,760	, ,	, ,	4,112,640	, ,		
	719,712	, ,									
7/8 719,712 1,439,424 2,878,848 1,439,424 2,878,848 5,757,696 2,159,136 4,318,272 8,636,544 by 204 bytes/RS-packets											
110											























TisEVID EN TisEVID EN TisEVDE XI TisEVDE XI	sfør å Setting Sjimulation File Gen. Hel D S PA Downlink PA Ublink mirk (Standard) Irik (Standard) X	Created sam	ole rate ppling 2 × FFT sampling frequency
Prysical Layer System Prysical Layer System Prysical Control Prysical Control Prysical Control Present Present Present	- Inter Coder Code Rate Code Rate Code Coder Outer Coder Coder Vertex Coder Vertex Coder Coder Vertex Coder Cod	Data Pattern H# MB PR05 PR05 CALL0 CALL0 CALL1 CONSTRUCTION CP PR05 CR05 CR06 CONSTRUCTION CR05 CR05	DVB-H In-dept Symbol Handbow Ima Sking Ima Sk













	 » (a) (b): Non-mobile cases » (c): Mobile reception » (d): DVB-H reception 								
а	 Reference BER Defined as BER = 2 × 10⁻⁴ after Viterbi decoding 								
b	 PFP: Picture failure point Defined as C/N or C/I value, where visible picture errors start to appear on screen 								
	 SFP: Subjective failure point in mobile reception SFP corresponds to ESR₅ (erroneous second ratio 5 %) criterion, which allows one erroneous second within the 20 s observation period. SFP corresponds also fairly well to a PER = 10⁻⁴ after RS decoder at demodulator TS output. The observation period for the PER measurement should be at least 800 k TS packets, corresponding to about 2 minutes using 16QAM, CR = 1/2, GI = 1/4. 								
d	DVB-H error criterion - 5 % MPE-FEC frame error rate (MFER) - At least 100 frames analyzed for sufficient accuracy $MFER[\%] = \frac{Number of erroneous frames}{Total number of frames} \times 100$								

Conformance Measurements								
Clause	Conditions	DVB-T/H Wanted Signal Generator	DVB-T Interference Signal Generator	Analog Interference Signal Generator	AWGN Generator	Impulsive Noise Generator	Channel simulator	Others
5 C/N performance	Gaussian	MG3700A			*			
	Portable	MG3700A			*			
	Mobile	MG3700A			MG3700A		One	Z-164A 1 GHz Combiner
6 Receiver minimum and maximum input signal levels		MG3700A						
7 Immunity to analogue and/or digital signals in other channels	S1	MG3700A		One				Z-164A 1 GHz Combiner
	S2	MG3700A	*					
	L1	MG3700A	*	One				Z-164A 1 GHz Combiner
	L2	MG3700A		Two				MP659A _{1 GHz} Combiner
	L3	MG3700A	MG3700A *					Z-164A 1 GHz Combiner
8 Immunity to co-channel interference from analogue TV signals		MG3700A		One				Z-164A 1 GHz Combiner
9 Guard interval utilization: echoes within guard interval		MG3700A			MG3700A		One	Z-164A 1 GHz Combiner
10 Guard interval utilization: echoes outside guard interval		MG3700A			MG3700A		One	Z-164A 1 GHz Combiner
11 Tolerance to impulse interference		MG3700A				One		Z-164A 1 GHz Combiner
Discover What's Possible™			Slide 5					itsu
MG3700A-E-F-12			Slide	03			/ 11 11	

Clause	Conditions	Terminal category a car terminals	Terminal category b1 portable TVs	Terminal category b2 pocketable TVs	Terminal category c hand-held convergence terminals		
			Ch	45			
	Gaussian		All modulati	ons, 2k/4k/8k			
5 C/N performance	Portable		All modulati	ons, 2k/4k/8k			
	Mobile	QPSK 1/2 , 16QAM 1/2 and 2/3 <i>GI</i> 1/4	-	-	QPSK 1/2 , 16QAM 1/2 and 2/3 GI 1/4		
6 Receiver minimum	Minimum and		Ch 21, 45, 64 (UH	IF), Ch 8, 12 (VHI	-)		
and maximum input signal levels	maximum input levels		QPS	K 1/2			
	S1	21, 64 (UHF	N±1: Ch 45 (UHF), Ch 8 (VHF) with 64QAM 2/3 additionally Ch 21, 64 (UHF), Ch 5, 12 (VHF). N±2: Ch 45 (UHF), Ch 8 (VHF)				
7 Immunity to analogue and/or		16QAM 3/4 ,	16QAM 3/4 , 16QAM 2/3, 16QAM 1/2 , 64QAM 3/4 , 64QAM 2/3 G11/8				
digital signals in other channels	S2		Ch 45 (UHF), Ch 8 (VHF) 64QAM 2/3, <i>GI</i> 1/8				
	L1-L3	Ch 21,45,64 (UHF) Ch 8 (VHF)					
	E1-E3		16QAM 2/3, GI 1/8				
8 Immunity to co- channel interference from analogue TV			Ch 45 (UHF)				
signals		All modulations, GI 1/8					
9 Guard interval utilization; echoes			Ch 45 (UHF)				
within guard interval			8k, 64QAN 8k, 16QAN	1 2/3, <i>GI</i> 1/8 1 1/2, <i>GI</i> 1/8			
10 Guard interval utilization: echoes			Ch 45 (UHF)				
outside the guard interval	ide the guard		8k, 64QAM 2/3, <i>GI</i> 1/8 8k, 16QAM 1/2, <i>GI</i> 1/8 8k, 16QAM 2/3, <i>GI</i> 1/8				
			Ch 45	(UHF)			
11 Tolerance to impulse interference			8k, 64QAM 2/3, <i>GI</i> 1/8 8k, 16QAM 1/2, <i>GI</i> 1/8 8k, 16QAM 2/3, <i>GI</i> 1/8				









5 AWGN IQproc	ducer Setup
Bornducer for MG3700 File @with File @with Competed Pattern File: COVProgram FilesMantsu CorporationN0producertDV AWGN Generator Coupled Pattern File: COVProgram FilesMantsu CorporationN0producertDV AVYON BWV (A): T.607143 MHz AVYON BWV (B): T.607143 MHz B Comment Line 1: Bandwidth 7.607143 MHz OK Cancel	
Discover What's Possible™ MG3700A-E-F-12 Slide 59	/inritsu

6 Receiver Minimum and Maximum Input Signal Levels

Test purpose

- To verify that receiver can operate with sufficiently large dynamic range of the input signals
 - Receivers unable to fulfill the minimum and maximum input levels performance decrease the service coverage area. These receivers cannot operate close to or far from transmission stations.



















7 DVB-T/H IC	3700 Setting Simulation FileQen. <u>H</u> elp	er Setu			1		
HSDPA/HSUPA <u>U</u> <u>₩</u> -CDMA Downlin	k (Standard)	26/06	Mode 54QAM CR = 2/3	N±1 27 dB	N±m (m≠1) except N + 9 40 dB	N + 9 31 dB	BER <2 x 10 ⁻⁴
W+ODM Uplak Wint⊡garier Mgbile WiMAX License option MX370106A	itendard)	GI = 1.		27 dB	40 dB	31 08	<2 X 10-4
DVB-T/H IOproducer for MG3700 File Transfer & Setting Simulation Edit							
	6 📉 🛄						
Physical Layer System OrbB-1 OrbB-1	Puncton	Dab Aldon HP PR0 PR05 PR02 ALL0 Otors ALL1 Otors TST/R TST/R P	VIB-H D-depth Symbol Theo Storp For NPD-FEC P For Nopulat Red Or(ET Symbol Length				
User Cell D F7 CN	-Inner Interleaver	Number of Super Frames	Multipath (* OFF	сы с	F1		
Discover What's Possible™ MG3700A-E-F-12	Slide	69			/וחו	rits	u



N IQproducer for MC	83700 Element & Setting Simulation File Gen. Help Zownink Julink KStandard)	• No DVB-T Interferer definition
License option MX370106A Mgbile WIMAX DUB-T/H DVB-T/H Dyproducer for M39700 File Torsfer & Setting Simulation Edit		
Prystell Layer Prystell Layer Prystell Layer Pression Pression	IP Outer Coder IP ON IP P Outer Intercoder IP ON IP IP ON IP I	
Discover What's Possible™ MG3700A-E-F-12	Slide 71	/inritsu





9 Guard Interval Utilization: Echoes within Guard Interval

Test purpose

 To verify that the set reference BER criterion or PFP criterion does not exceed when echoes inside guard interval are present

	M	lode	C/N (dB)	BER	
	8k, 16-QAM, CR =	1/2, GI = 1/8	16,3	<2 x 10-4	
	8k, 64-QAM, CR =	2/3, GI = 1/8	26,2	<2 X 10-4	
	3 paths				
	Path number	Attenuation (dB)	Delay	Doppler	
	0	0	0	None	
	1	0	<i>Tg</i> × 0,9	None	
	2	-1	Tg × 0,9	Pure 0,2 Hz	
	The test is repea	ted by setting the foll	owing echo p	attern (pre echo).	
	Path number	Attenuation (dB]	Delay	Doppler	
	0	0	0	None	
	1	0	$T_g \times 0,9$	None	
	2	-1	0	Pure 0,2 Hz	
			rg. Guai	d interval duration	
r What′s Possible™ 0A-E-F-12		Slide 7	74		/inritsu





E	e System Transfer & 1xEVDO <u>F</u> WD 1xEVDO <u>R</u> VS	Setting Simulation File <u>G</u> en. <u>H</u> el			Ch 45 (UHF)
	IDMA HSDPA/HSUPA D HSDPA/HSUPA U	olink	9 Guard interval utilization: echoes within guard interval		8k, 04QAM 2/3, <i>01</i> 1/8 8k, 16QAM 1/2, <i>GI</i> 1/8
License option MX370106A	W-CDMA Downlink W-CDMA Uplink(S Multi-Qarrier Mgbile WiMAX DVB-T/H		10 Guard interval utilization: echoes outside the guard interval		Ch 45 (UHF) 8k, 640AM 2/3, <i>GI</i> 1/8 8k, 160AM 1/2, <i>GI</i> 1/8 8k, 160AM 2/3, <i>GI</i> 1/8
	C DVBH C Herechcal C 2 C 4 C Herechcal C 2 C 4 C Merechcal C Bete C Bete C Bete C Bete C Merechcal C Merechca	Particio Image: Code (Code	Data Pattern HP HP C PMIS C PMIS	DVB-H In-digth Symbol Interlower In-digth Symbol Interlower Imposition Imposition <th></th>	
User Cel D	0000	Inner Interleaver	Number of Super Frames	Multipath © OFF C P1 C F1	



Multi-carri	er IQproducer Setup for Re	sampling
License option MX370104A	Ibproducer for M93700 Eile System TexV00 EV0 TexV00 EV3 ToMA HSDPA/HSUPA Downlink HSDPA/HSUPA Downlink HSDPA/HSUPA Downlink W-COMA Uprink Extraded) Multi-grainer Mgble HMAX DyBe-T/H	
	Wulti-carrier. IOproducer for MG3700 File Transfer Setting Simulation Image: Simulation Image	
Discover What's Possible™ MG3700A-E-F-12	Slide 79	/inritsu







10producer for M	03700 & Setting Simulation File Gen. Help Downlink Uplink Visitandard)	producer The state of the stat	Ch 45 (UHF) BK, 64CAM 223, 67 178 BK, 16CAM 224, 67 178 BK, 16CAM 244 BK, 16CA
		Data Pattern PRIS PRIS PRIS PRIS PALD ALL1 COURT TALD Count Co	DVBH P deth Symbol Intercover The Skirp Intercover
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