Product Introduction

/inritsu

Features of MG3700A

MG3700A Vector Signal Generator

MG3700A Vector Signal Generator Product Introduction

< Features of MG3700A>



ANRITSU CORPORATION

Slide 1 MG3700A-E-I-7



Features

Various communication systems

Pre-installed Waveform Patterns:

W-CDMA/HSDPA, GSM/EDGE, PDC, PHS, CDMA2000 1x/1xEV-DO, AWGN, *Bluetooth®*, GPS, Digital Broadcast (ISDB-T/BS/CS/CATV), WLAN (IEEE802.11a/11b/11g)

Optional Waveform Patterns:

- TD-SCDMA
- Public Radio System (RCR STD-39, ARIB STD-T61/T79/T86)
- DFS Radar Pattern [for TELEC/FCC]
- DFS(ETSI) Waveform Pattern
- ISDB-Tmm Waveform Pattern

• IQproducer (*: Software license is optional) Waveform generation software

- W-CDMA AWGN
- 3GPP-LTE/LTE-Advanced (FDD)*
- 3GPP-LTE/LTE-Advanced (TDD)* New
- HSDPA/HSUPA* TDMA* (PDC, PHS, ARIB, etc.)
- CDMA2000 1xEV-DO* Multi-carrier* Mobile WiMAX*
- DVB-T/H* Fading* XG-PHS*
- WLAN 11ac/a/b/g/n/j/p* TD-SCDMA*

Arbitral Waveform Generator

IQ sample data files (in ASCII format) programmed by using general EDA (Electronic Design Automation) tools such as MATLAB[®] can also be converted to waveform patterns for MG3700A. And a custom-made waveform pattern file can be generated arbitrarily.

Performance and functions

◆ Frequency Range 250 kHz to 6 GHz

250 kHz to 3 GHz (standard) 250 kHz to 6 GHz (option)

Wide vector modulation bandwidth

120 MHz (Internal base band generator) 150 MHz (External IQ input)

High level accuracy

+/- 0.5 dB (Absolute level accuracy) +/- 0.2 dB typical (Linearity)

Waveform addition function

Two signals, such as wanted signal + interfering signal or wanted signal + AWGN, can be added and outputted.

• Built-in BERT Analyzer.

1 kbps to 20 Mbps (standard) 100 bps to 120 Mbps (option)

♦40 Gbytes hard disk is built in.

◆Large capacity baseband memory.

1 Gbytes = 256 Msamples (standard)

2 Gbytes = 512 Msamples (option)

♦ High speed waveform transmission by 100Base-TX LAN.



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Various communication methods are supported





W-CDMA, GSM/EDGE, PDC, PHS, CDMA2000 1x/1xEV-DO, AWGN, WLAN(IEEE802.11a/b/g), <u>Bluetooth[®], GPS,</u> Digital Broadcast (ISDB-T/ BS/ CS/ CATV)



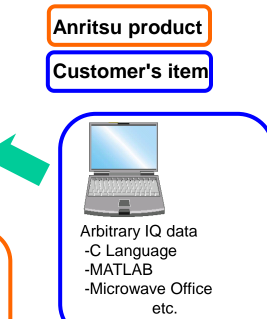
TD-SCDMA Public Radio System (RCR STD-39, ARIB STD-T61/T79/T86) DFS Radar Pattern (for TELEC, FCC) DFS (ETSI) Waveform Pattern ISDB-Tmm Waveform Pattern

Waveform Pattern (option)

Waveform patterns of fixed parameter

Standard: W-CDMA, AWGN Option: TDMA, Multi-carrier, Mobile WiMAX, 3GPP LTE/LTE-Advanced (FDD), 3GPP LTE/LTE-Advanced (TDD), *New* DVB-T/H, Fading, XG-PHS, WLAN IEEE802.11ac/a/b/g/j/n/p TD-SCDMA

IQproducer



The waveform patterns are arbitrarily generated.

IQ sample data files (in ASCII format) programmed by using general EDA (Electronic Design Automation) tools such as MATLAB® can also be converted to waveform patterns for MG3700A. And a custom-made waveform pattern file can be generated arbitrarily.

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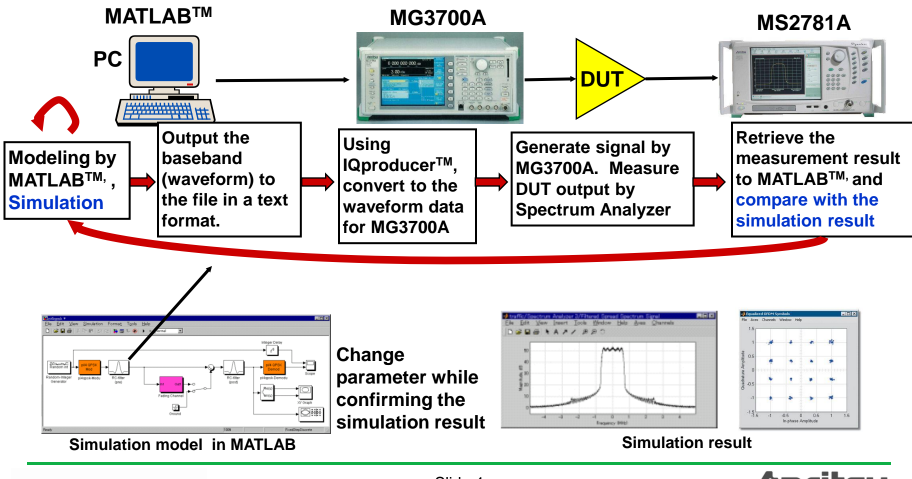
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Free Generation of Waveform: EDA tool

Arbitrary waveform generation

For example, simulation result of MATLAB[™] and the actual measurement result can be compared.



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What is arbitrary signal generator (1/2)

Arbitrary waveform SG and real-time SG have different data creation methods in digital

●<u>Arbitrary SG</u>

•Arbitrary waveform SG generates a waveform pattern in the outside PC along the set parameter as a waveform pattern in advance.

•The generated waveform pattern is transferred to HDD of the SG body.

•Signal is output after waveform pattern transfer from HDD to the waveform memory and selection of the desired waveform pattern.

<u>Merit</u>

•Waveform pattern generation enables any signal output.

 \Rightarrow Easy support for the future communication methods as well as various communication methods such as interfering signal.

Demerit

•Waveform length is limited by the waveform memory .

(Usually, endless output is produced by repeat of fixed waveform pattern.)

Real-time SG

•When parameter is set on a screen of the SG body by user, the waveform pattern in line with parameter is generated inside SG to output signal.

<u>Merit</u>

•Better operability along with parameter setting/change.

Demerit

•Only the signals of systems supportable by hardware can be generated.

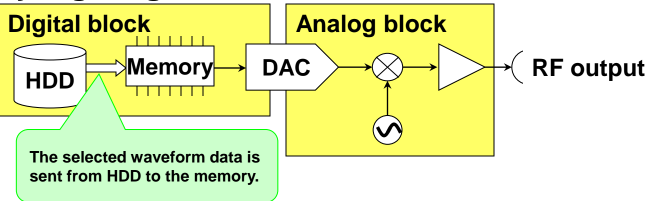
⇒Poor extensibility compared to arbitrary waveform SG

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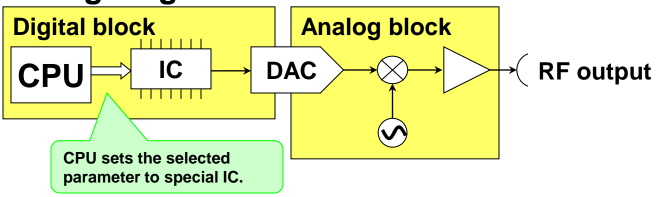


What is arbitrary signal generator (2/2)

Arbitrary signal generator

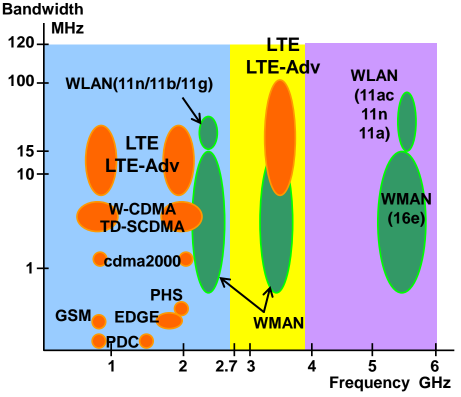


Real-time signal generator





Basic performance



Frequency Range 250 kHz to 3 GHz (standard) 250 kHz to 6 GHz (option)

Choose either 250 kHz to 3 GHz (standard) or 250 kHz to 6 GHz (option) for the frequency range. A 6 GHz upper frequency is required for the WLAN 5 GHz band frequency and next-generation communication system support.

Realize performances of the frequency of 6GHz and the modulation bandwidth of 120MHz(inside)

Signal generator with hardware capacity to output signals of almost all the present communication methods by single set.

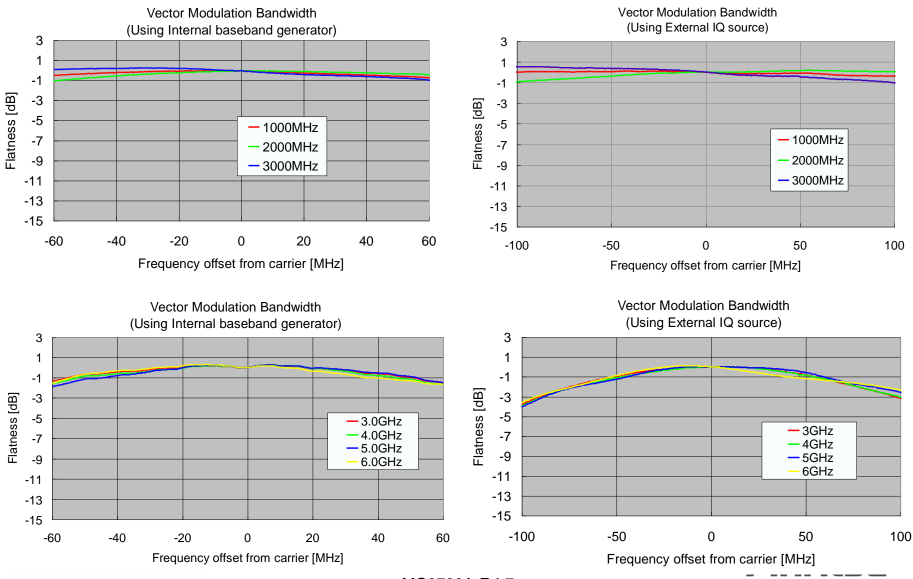
*except UWB

Vector modulation bandwidth: 150 MHz (Using External IQ input) 120 MHz (Using internal baseband signal generator)

A wider RF modulation bandwidth of 120 MHz is achieved when internal baseband signal generation is used. Furthermore, 150 MHz vector modulation bandwidth is supported for up to 6 GHz frequency when the External IQ input is used.

Basic performance

Wide vector modulation bandwidth



Waveform combine function

MG3700A contains two built-in arbitrary waveform memories, and these two memories can each choose one waveform pattern, respectively. MG3700A can output the signal of either one of the memories, and can also combine and output both signals simultaneously.



+ Interfere signal

- The receiving sensitivity test covers measurements using two signals, such as ACS (Adjacent Channel Selectivity) and the blocking characteristic.
- The waveform combining function enables a single instrument to output a signal such as 'wanted signal + interfering signal' and 'wanted signal + AWGN'.
- Since S/N adjustment is carried out by digital processing, the level ratio accuracy is excellent.

Waveform combine function

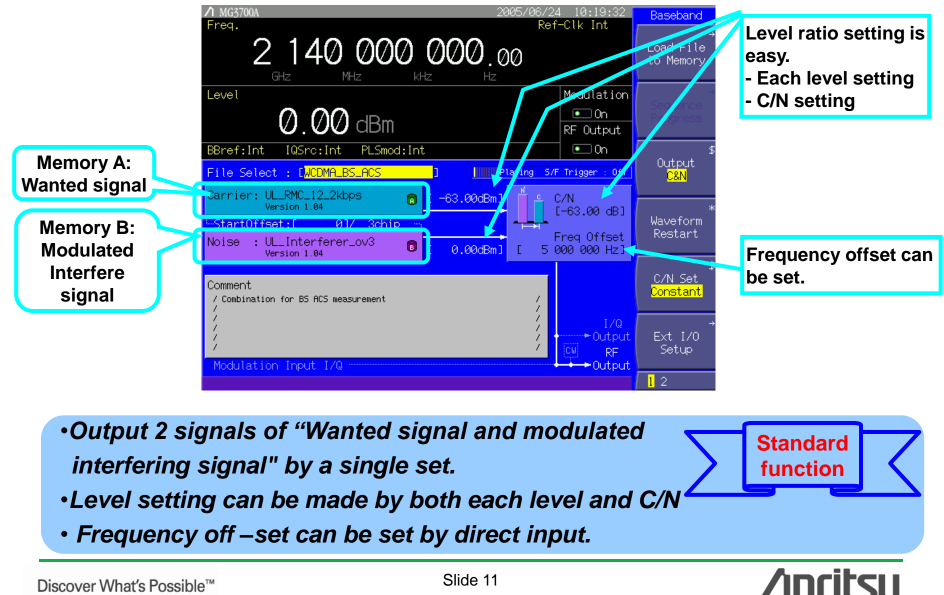
Offset frequency higher limit of each system

Communication system	MG3700A Freq Offset setting range MAX	Standardized frequency offset MAX
ARIB STD-T61 BS/UE	±62911 kHz	±6.25 kHz
ARIB STD-T79 BS/UE	±52416 kHz	±25 kHz
ARIB STD-T86 BS/UE	±36857 kHz	±15 kHz
Bluetooth	±37.9 MHz	
CDMA2000	±62.3 MHz	
CDMA2000 1xEV-DO	±62.2 MHz	
Digital Broadcast (BS)	±43.2 MHz	
Digital Broadcast (CATV)	±14.2 MHz	
Digital Broadcast (CS)	±48.5 MHz	
Digital Broadcast (ISDB-T)	±47.9 MHz	
GPS	±51.8 MHz	
GSM	±41.4 MHz	
PDC	±34.3 MHz	±0.2 MHz
PHS BS/UE	±39.1 kHz	±1.2 MHz
RCR STD-39	±52416 kHz	±25 kHz
TD-SCDMA	±31.9 MHz	
W-CDMA BS	±34.944 MHz	±10 MHz
W-CDMA UE	±47.232 MHz	±20 MHz
WLAN IEEE802.11a	±7.7 MHz	±25 MHz
WLAN IEEE802.11b/s	±6.6 MHz	±25 MHz

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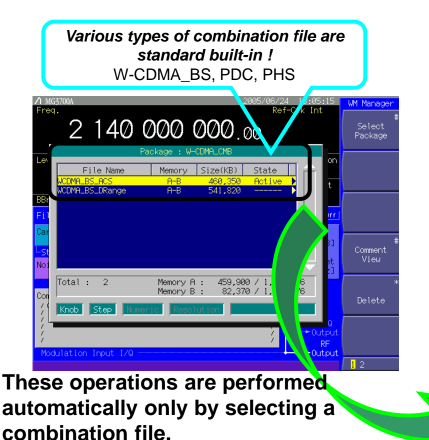
Waveform combine function



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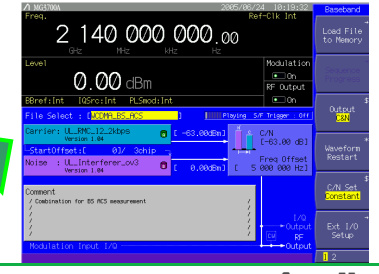
Characteristic of Waveform combine function More useful Combination function !



- Two Waveform Patterns
- Level Ratio
- Offset Frequency

If measurement is performed by combining the waveform patterns of a wanted signal and an interfering signal as in adjacent channel selectivity and blocking measurements, only by selecting a combination file enables to perform automatic settings for such as waveform pattern select, level and frequency offset.

The combination file is generated by selecting Transfer&Setting > Combination file edit function of the standard IQproducer.





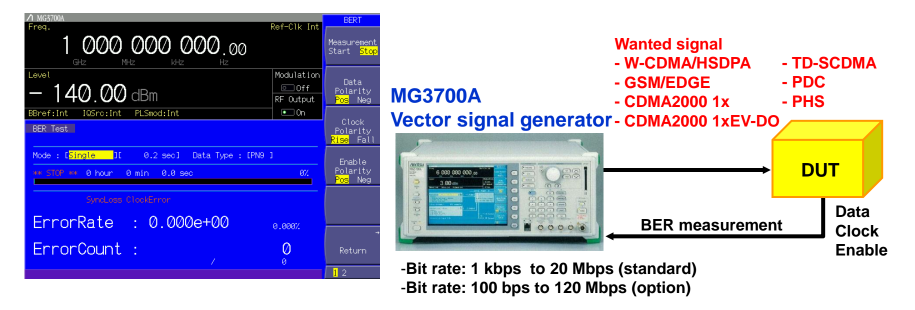
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Pre-installed BER analyzer

A BER analyzer is a standard feature, allowing BER measurement of the receiving characteristic to be performed



Connector of the rear panel



- The receiving sensitivity test covers the measurement item specified by BER (Bit Error Rate).
 >>> Examples: W-CDMA, GSM, PHS, and PDC
- Since the BER analyzer is built in as a standard feature, a receiver test can be carried out easily with a small footprint.



Optional BER analyzer

MG3700A-031: High Speed BER Test Function

Feature upgrade of the BER instrument such as extension of the input bit rate range by adding an optional BER instrument.

Comparison between standard BER measurement function and option BER measurement function

	MG3700A-031/131 High speed BER test function	Case used	Standard BER measurement function (Ver2.02 or later)
Input bit rate	100 bps to 120 Mbps	This can be used for WLAN and next-generation high- speed communications systems.	1 kbps to 20 Mbps
	PN9/11/15/20/23, all0, all1, 01, PN9fix/11fix/15fix/20fix/23fix, UserPattern	PN*fix is a discontinuous PN data. BER measurement can be performed with the small-size waveform pattern using PN*fix even when the continuous data size is too large so that it exceeds MG3700A memory size such as PNPN23. In user pattern, text-stayle bit stream (binary) file can be loaded to the data sotrage. It is available for WiMAX where the voice data test or the fixed-pattern	all0, all1, 0101
Input threshold level	Adjustable	measurement is defined. Under the condition of "Auto Resync=OFF", measurement can be performed even at the error rate higher than the allawbvale rate of 1% in the production inspection process of conventional communication systems or the research development of W-CDMA and such. Moreover, The option enables continuous measurement can be performed by adjusting the threshold level in accordance with error frequency.	TTL
SyncLoss count function	ок	This can be used for continuous measurement even when synchronization loss occurs.	

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Optional BER analyzer

Comparison between standard BER measurement function and option BER measurement function

Function	MG3700A-031/131 High speed BER test function	Standard BER measurement function (Ver2.02 or later)		
Input bit rate	100 bps to 120 Mbps	1 kbps to 20 Mbps		
Measurable patterns	PN9/11/15/20/23, all0, all1, 01, PN9fix/11fix/15fix/20fix/23fix, UserDefine	PN9/11/15/20/23, all0, all1, 01		
Input threshold level	Adjustable (0.20 to 3.00 V, 0.05 V step)	TTL		
Input signal	Data, Clock, E	nable		
Polarity reversal function	The Data, Clock, Enable polar	ities can be reversed.		
Adjustable range of input timing	 –1 to 15 clock (Data/Enable is adjusted for input Clock.) 			
Inputimpedance	50 ohm, High impedance	Hi-Z		
Measurable BER	0 to 10% (Reference value. Changed by the condition of the communication system and the data rate.)	0% to 1% (Reference value. Changed by the condition of the communication system and the data rate.)		
Auto Resync	On, Off (When On is set, it becomes SyncLoss by the error detecting condition of Threshold and the measurement is stopped. When Off is set, the detection of SyncLoss is not performed.) Threshold setting range: [numerator/denominator] Choose from denominat	On, Off (Threshold: 6 bit/64 bit)		
Measurementmode	Single, Continuous	s, Endless		
Measurable count	error bit: 1 to 2147483647 bits bit count: 1000 to 4294967295 bits	Time: <359999.0 sec bit count: 1000 to 4294967295 bits		
Display	Bit Error, SyncLoss, ClockError, Enable Error, SyncLoss Count, Overflow Data Count, Overflow Syncloss, Error Rate, Error Count	Bit Error, SyncLoss, ClockError, Enable Error, Error Rate, Error Count		



Optional BER analyzer

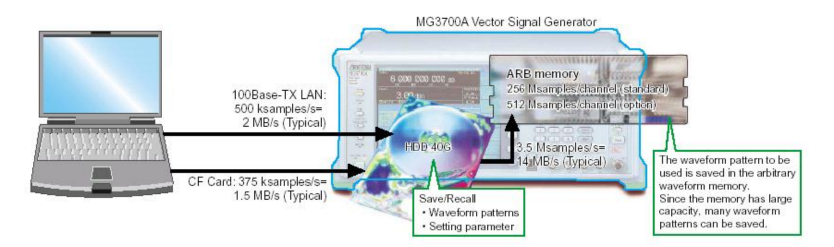
Remote command compatibility

Function	Command	Standard BER measurement function (Ver2.02 or later)	MG3700A-031/131 High speed BER test function
BER Measurement Commands			
Clear BER Measurement Bit Count	BERCOUNTCLR		V
SyncLoss Count	BERSYNCLOSS?		V
BER Sync Loss Threshold	BERSYNCLOSSTHLD		V
Set Count Operation at SyncLoss Detection	BERSYNCLOSSACT		V
BER Stop Status	BERSTOPSTATUS?		V
Measurement condition			
Set Measurement Termination Condition	BERCOUNTMODE	TIME DATBIT	DATABIT ERRORBIT
Set Measurement Time	BERTIME	V	
Set Measurement Error Bit Count	BERERRORBIT		v
PN Type	BERTYPE	PN9 to 23, ALL0/1, ALT	PN9 to 23, ALL0/1, ALT, PN9Fix to PN23Fix, USERPATTERN
I/F Setting			
Set Data Signal Threshold Level	BERDATATHLD		V
Set Clock Signal Threshold Level	BERCLKTHLD		V
Set Enable Signal Threshold Level	BERENBLTHLD		V
Data Delay	DERDATADELAY		V
Enable Delay	BERENBLDELAY		V
Input Impedance	BERINZ		V
PNFix pattern/User define pattern			
Initial Value of PN Pattern Used in PN Fix	BERPNINITIAL		V
Length of One Cycle of Pattern Used in PN Fix	BERPNFIXLENG		V
BER Sync Start Position on User Pattern	BERSYNCSTARTPOS		V
Specify Length of Part Used for Synchronization	BERSYNCLENG		V
Judgment in User Defined Pattern			
Specify User Defined Pattern Loading Source Media	BERLOADMEDIA		V
User Pattern File List	BERUSERPATLST?		V
Load User Defined Pattern	BERLOADUSERPAT		V
Name of Current User Defined Pattern File	BERUSERPAT?		V
Bit Length of Current User Defined Pattern File	BERUSERPATLENG?		V





Large capacity HDD & Memory



40Gbytes hard disk is built in.

Various large-capacity waveform patterns and MG3700A parameters can be saved to the 40 Gbyte hard disk. The transmission speed between the hard disk and the waveform memory is very high (14 Mbyte/s typical). If a hard disk breaks down, you can exchange it using the "HDD ASSY (option)" optional accessory.

Arbitrary waveform memory supports up to 2Gbytes 1 Gbytes = 256 Msamples/ch (standard) 2 Gbytes = 512 Msamples/ch (option)

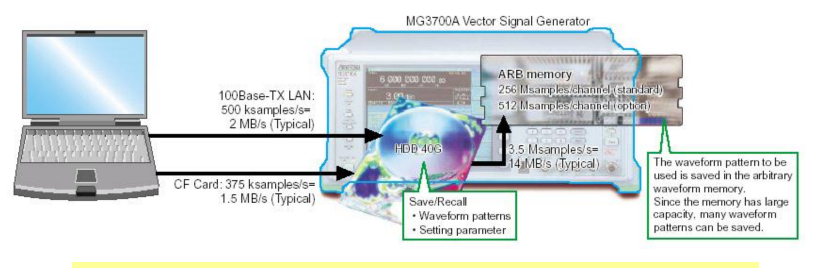
Since the arbitrary waveform memory has a large capacity, many waveform patterns can be saved simultaneously. Waveform patterns are read from the hard disk and saved in memory, to be outputted instantly without accessing the hard disk again.

Although the standard MG3700A arbitrary waveform memory can save 256 Msamples/channel (128 Msamples/channel x 2) it is further extensible to 512 Msamples/channel (256 Msamples/channel x 2) as an option.

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100Base-TX LAN



Transfer rate of waveform data:PC to HDD 40G (By CF card)375 k sample/s = 1.5 MB/sPC to HDD 40G (By 100Base-Tx)500 k sample/s = 2 MB/sHDD 40G to ARB memory3.5 M sample/s = 14 MB/s

As communication systems evolve into wide-band and high speed transmission, long waveform patterns must be transmitted. To accommodate such long patterns at high speed, the MG3700A supports 100BASE-TX LAN connections. When the waveform patterns of two or more MG3700A systems need to be updated, waveform data can be simultaneously transmitted to all MG3700A via LAN, so update time can be shortened.

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Composition guide (1/2)

Classification	Outline	Standard	Option	Note
Eroquopov ropgo	250 kHz to 3 GHz	1		
Frequency range	250 kHz to 6 GHz		\checkmark	6 GHz Frequency Extension Option
Reference oscillator	Standard	\checkmark		Frequency: 10 MHz, Aging rate: ±1 × 10 ^{-s} /day, ±1 × 10 ⁻⁷ /year
	Electron Attenuator	1		
Attenuator	Mechanical Attenuator		1	Mechanical Attenuator Option Changes electronic attenuator to mechanical attenuator
	1 GB = 256 Msamples/channel	1		128 Msamples/channel × 2 Maximum of 256 Msamples/channel
Memory	2 GB = 512 Msamples/channel		V	ARB Memory Upgrade 512 Msample Option 256 Msamples/channel × 2 Maximum of 512 Msamples/channel
Baseband generator	Internal/External	V		Vector modulation bandwidth (Internal): 120 MHz Vector modulation bandwidth (External): 150 MHz
		1		Input bit rate: 1 kbps to 20 Mbps Measurable Patterns: PN 9/11/15/20/23, ALL0, ALL1, repetition of 0 and 1
BER Analyzer			V	High speed BER Test function Input bit rate: 100 bps to 120 Mbps Measurable Patterns: PN 9/11/15/20/23, ALL0, ALL1, repetition of 0 and 1 PN9fix/11fix/15fix/20fix/23fix, UserDefine
Hard disk	40 GB	1		Hard disk for saving waveform patterns and parameters



Composition guide (2/2)

*: Read the waveform pattern and IQproducer data sheet for details.

Classification	Outline	Standard	Option	Note
Cidooiidadon	W-CDMA	V	option	1000
	GSM/EDGE	V		*
	CDMA2000 1X/1xEV-DO	V		
	W-LAN (IEEE802.11a/b/g)	V		-
	PDC	V		*
	PHS	V		Waveform patterns saved hard disk
	Bluetooth	V		License required
Waveform patterns	GPS	V		*
software*	Digital Broadcast			-
	(ISDB-T, BS, CS, CATV)	1		
	AWGN	1		*
	TD-SCDMA		1	License required (Model: MX370001A)
	Public Radio System			
	(ARIB STD-T61/T79/T86)		V	License required (Model: MX370002A)
	DFS (TELEC/FCC)		1	License required (Model: MX370073A)
	DFS (ETSI)		V	License required (Model: MX370075A)
	HSDPA/HSUPA		Ń	License required (Model: MX370101A)
	Universal TDMA		v.	License required (Model: MX370102A)
	CDMA2000 1xEV-DO		V	License required (Model: MX370103A)
-	Multi-carrier		Ń	License required (Model: MX370104A)
	Mobile WiMAX		V	License required (Model: MX370105A)
	DVB-T/H		v.	License required (Model: MX370106A)
	Fading		Ń	License required (Model: MX370107A)
	LTE FDD		Ń	License required (Model: MX370108A)
IQproducer License for	LTE-Advanced FDD		v.	License required (Model: MX370108A-001) *: Requires MX370108A
each system*	Next generation PHS (XGP)		Ň	License required (Model: MX370109A)
	LTE TDD		v.	License required (Model: MX370110A)
	LTE-Advanced TDD		,	License required (Model: MX370110A-001) *: Requires MX370110A
	WLAN		Ń	License required (Model: MX370111A)
	WLAN (IEEE802.11n/p/a/b/g/j)		v v	License required (Model: MX370111A)
				License required (Model: MX370111A-001)
	WLAN (IEEE802.11ac)		V	*: Requires MX370111A. Only for MG3700A.
	TD-SCDMA		1	License required (Model: MX370112A)
			,	Various parameters of waveform pattern edited easily
	Parameter setting function	V		Parameter edit results saved as a setting file and can recalled
				Setting files converted to MG3700A waveform pattern
10				License required for each system
IQproducer	Data converter function	1		Setting file programmed in C or MATLAB
(PC application software)*				converted to a waveform pattern without license
	Data tang fan function			Waveform patterns, display copy files, and update programs transferred
	Data transfer function	V		from PC to MG3700A via Ethernet
	Simulator function	1		For checking waveform pattern before transferring to MG3700A

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MG3700A Vector signal generator Standard accessory software

Introduction of IQproducer

A part of function needs a license for a fee.

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Useful functions of the waveform generation software IQproducer (1/7)

Functions of IQproducer

IQproducer is PC application software, that can generate waveform patterns and transmit them to MG3700A. IQproducer[™] is provided with MG3700A as a standard feature, and has the following four functions.



IQproducer

- Parameter setting function
- Simulation function
- File generation function
- Data transfer function

MG3700A Vector signal generator



Useful functions of the waveform generation software IQproducer (2/7)

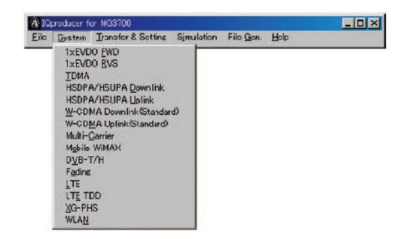
Parameter setting function: System

The IQproducer[™] System function has a graphical user interface corresponding to each communication system so you can set up parameters easily. A file with the resulting parameter settings can also be saved and recalled.

After trying the waveform pattern generation function with the IQproducer[™] System function, in order to actually use a waveform pattern in MG3700A the license (option) corresponding to each system is required.

[IQproducer (Standard function)]

W-CDMA IQproducer **AWGN IQproducer** [IQproducer (Optional function)] MX370101A HSDPA/HSUPA IQproducer MX370102A TDMA IQproducer MX370103A 1xEV-DO IQproducer MX370104A Multi-carrier IQproducer MX370105A Mobile WiMAX IQproducer MX370106A DVB-T/H IQproducer MX370107A Fading IQproducer MX370108A LTE IQproducer MX370108A-001 LTE-Advanced FDD option MX370109A XG-PHS IQproducer MX370110A LTE TDD IQproducer New MX370110A-001 LTE-Advanced TDD option MX370111A WLAN IQproducer MX370111A-001 802.11ac (80MHz) option MX370112A TD-SCDMA IQproducer



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Useful functions of the waveform generation software IQproducer (3/7)

File generation function: File Gen.>Convert

The IQ sample data files in ASCII format programmed by general signal generation software (such as MATLAB) can also be converted to waveform patterns for MG3700A. This enhances the convenience of MG3700A for research/development simulation use, since custom-made waveform pattern files can be freely generated.

й к)produce	r for MG3700				_ 🗆 🛛
<u>F</u> ile	<u>S</u> ystem	<u>T</u> ransfer & Setting	Simulation	File <u>G</u> en.	<u>H</u> elp	I
				<u>C</u> onvert <u>A</u> WGN C <u>l</u> ipping		

ionvert RC_H-SET1_16QAM.c	:SV			Reference ASCII V
Waveform data param	ters			
Sampling Rate:		MHz 💌	🔽 Normalizing	
Low pass filter:	10M 💌		RMS Value:	0.7071
Memory Option:	none 💌	Package	E HSDPA	
Unit symbol:	sample	3	Spectrum	Normal
Over Sampling:	1		Data Points:	153600
Comment Line 1:				
Comment Line 2:				
Comment Line 3:				
🗖 Detail File: 🛛				Reference
Marker Name	Marker 1 Name: Marker 3 Name:		M	arker 2 Name:
E Burst Setting		+	Data points	
Frame Length:	16000	Waveform Da	13 Ø1 Data #2	Data Wn n = Data points / Rame length
Gap Length:	0	· · · -	Gap length ame Rame	Data #1 Data #1 Frame Frame
				Convert Exit

Convert screen



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Useful functions of the waveform generation software IQproducer (4/7)

File generation function: File Gen.>AWGN

This function establishes the sampling rate and bandwidth, allowing any AWGN waveform pattern to be created. In addition, when the first combined waveform pattern (Wanted Signal) is selected, the Wanted Signal bandwidth and sampling rate are set automatically. The resulting AWGN waveform pattern and an existing waveform pattern can be combined, which is useful for base-station dynamic-range measurements.

🕸 AWGN Generator		
Coupled Pattern File:		
Wanted Signal BW (A):	1 MHz	A A
AWGN BW (B) / Wanted Signal BW (A):	1.0	
Sampling Rate:	2 MHz	
AWGN BW (B):	1 MHz	
Package:	AWGN	в
Comment Line 1:		
Comment Line 2:		
Comment Line 3:		
	0	K Cancel

AWGN screen



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Useful functions of the waveform generation software IQproducer (5/7)

File generation function: File Gen.>Clipping

This function performs clipping of each type of waveform pattern. The clipped waveform pattern is created by setting the filter, bandwidth, and repletion times.

🕅 Clippine						
<u>File Transf</u>	er Setting <u>S</u>	imulation <u>E</u> d	it			
			Δ	VV		
Input File :	,	wvi		[Reference	
-Clipping S Thresh	old Level : 10	1.0		[dB] Repet	ition : 10	•
Filter Set	tting					
Filter T	ype : Ideal		•	Roll C	off/BT : 0.5	
Bandwie	dth : 0.0252	20000	[MF	lz]		

Clipping screen

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Useful functions of the waveform generation software IQproducer (6/7)

Data transfer function: Transfer and Setting

A PC and the MG3700A can be connected via 100BASE-TX Ethernet, and data such as a waveform pattern generated by IQproducer a picture file, or a firmware upgrade file can be transmitted. Since waveform patterns can also be transmitted in a single procedure when multiple MG3700As are connected via a LAN, operating time is reduced. Moreover, waveform patterns on the MG3700A hard disk can be saved by remote control in the arbitrary waveform memory, and a waveform pattern can also be chosen to output.

Normansfer & Settin Connection <u>E</u> dit <u>V</u> ie		
🖳 🖳 🗙 🖉	□	
Waveform Pattern & C	Combination File 🔽	
🗃 🗈 C:¥Program	n Files¥Anritsu Corporation¥IQproducer 💽	
Name	Package Version Licer Name State	Size E
1×EVDO_FWD 1×EVDO_RVS		
🚞 AWGN	Connection to MG3700	
CCDF Convert	Input MG3700 name (Host name or IP address) and push connect button to connect	
	to new MG3700.	
🛅 HSDPA		
🚞 mesa	MG3700 name	
🛅 TDMA 🦳 Transfer	(Host name or IP address):	
W_CDMA		
	Connect Close	
•		
Ready		

Transfer & Setting screen

🚯 IG	produce)	r for MG3700				_ 🗆 🗙
<u>F</u> ile	<u>S</u> ystem	Transfer & Setting	Simulation	<u>F</u> ile Gen.	<u>H</u> elp	
		<u>T</u> ransfer & Setting Transfer & Setting				



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Useful functions of the waveform generation software IQproducer (7/7)

Simulation function: CCDF, FFT, Time Domain

This function displays CCDF (Complimentary Cumulative Distribution Function), FFT (Fast Fourier Transform), or Time Domain graphs for the generated waveform pattern on the PC. It allows the waveform pattern to be checked graphically before transfer to the MG3700A.

CCDF graph:

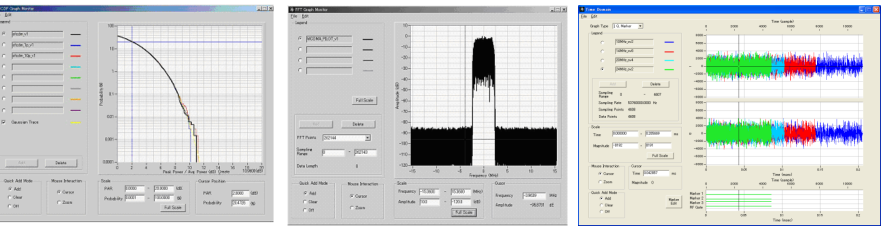
The generated waveform pattern is read automatically and the CCDF graph of a maximum of eight waveform patterns can be displayed.



The generated waveform pattern is read automatically and the FFT graph of a maximum of four waveform patterns can be displayed.

Time Domain graph:

The generated waveform pattern is read automatically and the Time Domain graph for up to four waveform patterns is displayed.



Time Domain graph





CCDF graph

FFT graph

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/incitsu

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