### Measurement For Digital Mobile Communications

#### R3465/3463

- For PHS, PDC and NADC Standards (GSM/DCS1800/DCS1900/DECT/CDMA Measurement Optional)
- **■** Dual Mode Analysis
- Spectrum Analyzer Mode
- · Digital Transmission Tester Mode
- Built-In Digital Modulation Analysis Function
- Menu Operation
   Automatically Set Standard Parameters,
   STD Mode and Measurement Function Keys
- Compact, Lightweight (17 kg), 6.5 Inch TFT Color LCD
- 2 Slots Memory Card Drive



## Powertronics Venda, locação e manutenção.

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#### R3465/3463

#### **Modulation Spectrum Analyzers**

Recently, digital mobile communication systems have been the focus of much attention. The R3465/3463 are new modulation spectrum analyzers for testing these new communication systems. In addition to the functions offered by conventional spectrum analyzers, the R3465/3463 have functions for analyzing digital modulated signals such as modulation accuracy and transmission speed. The units have an easy-to-use 'one key solutions' design that anyone can use. There are independent keys for STD mode which automatically sets PHS, PDC and NADC standard parameters and OBW, ACP and harmonic distortion measurement.

DDS (Direct Digital Synthesizer) technology enables the R3465/3463's excellent basic specifications to fit into a compact size 17 kg. These specifications include a frequency range of 9 kHz to 8 GHz (R3465) or 9 kHz to 3 GHz (R3463), highly stable narrow band sweep and high–speed measuring made possible by the newly-developed high speed settling synthesizer.

The R3465/3463 provide total support for digital mobile communication equipment in applications ranging from radio systems development to production line adjustment and testing.

#### ■ Automatic Setting of Standard Parameters

The cumbersome parameter settings required for measuring digital radio system standards such as PHS, PDC and NADC (GSM, DCS1800, DCS1900, DECT and CDMA optional), are set automatically for each measurement item.

See the options table for each standard measurement.

#### **■** Dual Mode Analysis

As well as CW mode, for conventional spectrum analysis, the R3465/3463 have a TRANSIENT mode for digital transmission analysis of modulation accuracy and transmission speed. The unit also employ the FAST function, a newly–developed measuring algorithm which greatly reduces the measurement time.

#### **■** Menu Operation

The R3465/3463 have a 'one key solutions' design for simple operation. Basic measurement and analysis functions can be easily started by selecting the desired measurement item.

#### **■** High Performance Spectrum Analyzer Functions

The R3465/3463 are high performance spectrum analyzers with ample basic functions for waveform analysis in minute detail. The newly–developed high speed settling synthesizer has greatly improved blanking time during narrow–band sweep (span  $\leq$  5MHz), providing high speed measurement. The units have a frequency span accuracy of 1% or less, residual FM 3Hz  $_{\rm P^{-}P}$  or less /0.1 sec, and drift 20Hz or less (span  $\leq$  5MHz). The R3465 also enables high frequency measurements with a dynamic range of 90 dBc using a 1.7 GHz (min.) built–in preselector.

#### R3465/3463

#### 1. STD Selection of Digital Radio Systems

The R3465/3463 can easily switch between radio systems such as PHS, PDC and NADC (GSM, DCS1800, DCS1900, DECT and CMDA optional).



▲ NADC setting screen

#### 2. TRANSIENT Selection of Measurement Items:

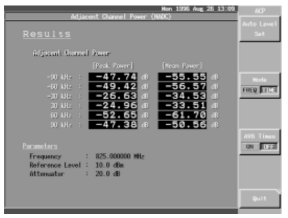
#### **Menu Operation**

The operation of R3465/3463 is simple. Measurement can be simply started by selecting the desired measurement items.



▲ TRANSIENT menu screen

## 3. REPEAT SINGLE Executing Measurement



▲ TRANSIENT ACP (NADC) measurement

#### ■ NADC Standard Measurements

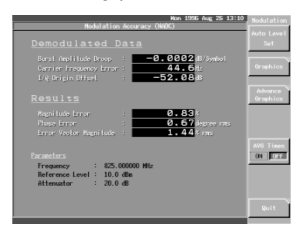
Measured item	NADC (IS-55)
Frequency stability	Yes
Transient transmission characteristics	Yes
RF power output	Yes
Power transition time	Yes
Carrier on state	Yes
Modulation accuracy	Yes
Adjacent channel leakage power	Yes*1
Out of band power due to switching	Yes
Spurious emissions, conducted	Yes
(at antenna terminal)	165
Spurious emissions, radiated	Available option*2

#### Notes:

- \*1. The gated sweep function and the trigger detector necessary for measurement are built in the R3465/3463.
- \*2. A wideband antenna and a standard signal generator (SG) are required.

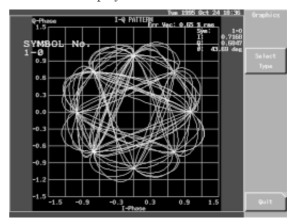
## ■ Modulation Accuracy/Frequency Error (Phase Tracking Method) Measurement

High speed modulation accuracy function is provided as standard. It enables highly stable measurements



## ■ Constellation and Other Waveform Analysis Functions (Options 75, 76)

Powerful support of PHS, PDC and NADC digital modulation analysis such as constellation display, EYE pattern display and demodulated data display...etc.



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#### ■ R3465/3464 Options Table

Option Model	R3465/R3463	R3465+51	R3465+52	R3465+56	R3465+57	R3465+58	R3465+61/R3463+61	R3465+56+61	R3465+57+61
PDC/PHS/NADC Tx Analysis	Yes	Yes	Yes	No	No	No	Yes	No	No
PDC/PHS/NADC Constellation (option 75)	Available option	Available option	Available option	No	No	No	Available option	No	No
PDC/PHS/NADC Graphics (option 76)	Available option	Available option	Available option	No	No	No	Available option	No	No
Rx Control (for R3560, option 08)	Available option	Available option	Available option	No	No	No	Available option	No	No
GSM/DCS1800/DCS1900 Tx Analysis (options 51, 56, 58)	No	Yes	No	Yes	No	Yes	No	Yes	No
GSM/DCS1800/DCS1900 Graphics (option 77)	No	Available option	No	Available option	No	Available option	No	Available option	Yes
DECT Tx Analysis (options 52, 57, 58)	No	No	Yes	No	Yes	Yes	No	No	Yes
CDMA Tx Analysis (option 61)	No	No	No	No	No	No	Yes	Yes	Available option
CDMA Test Source Control (for R3561L. Option 09)	No	No	No	No	No	No	Available option	Available option	Available option
FM Deviation (option 73)	←			C:	an be set for all o	ombinations			<b>&gt;</b>
Program Loader (option 15)	<			C:	an be set for all o	ombinations			$\longrightarrow$
$\pm 5 \times 10^{-9}$ /Day Crystal (option 21)	Can be set for all combinations (R3465 only)								

OPT3465+51 GSM Addition OPT3465+52 DECT Addition OPT3465+61 CDMA Addition OPT3463+61 CDMA Addition OPT3465+56 GSM Only OPT3465+57 DECT Only OPT3465+58 GSM/DECT Only

# GSM/DCS1800/DCS1900 Tx Analysis (Options 51, 56, 58, R3465 Only)

The GSM Option (options 51, 56, 58) provides a burst envelope function for measurement of the ON/OFF characteristics of TDMA format digital modulated signals and a burst spectrum function, enabling spectrum analysis in the burst ON interval. GMSK signal frequency error, phase error and power measurement can be done at the touch of a button.

#### **■** Applicable Communication Systems

GSM, DCS1800 (PCN), DCS1900 (PCS) (MS/BTS)

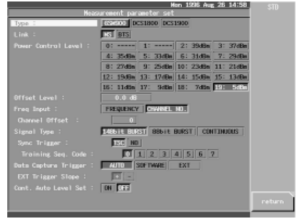
#### **■** Measurement Items

- Burst envelope measurement (1 burst/1 frame/Zoom mode)
- Power measurement
- Power vs time measurement
- Frequency error/Phase error measurement
- Burst spectrum measurement
- Modulation spectrum measurement
- Switching spectrum measurement
- Spurious emission intensity (in-band)

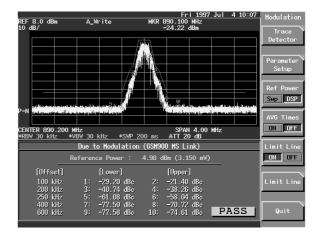
#### **■** GSM Graphics Option (option 77)

#### **Analysis Functions**

- Bit frequency display
- Phase error display
- Phase error of FFT display
- Trellis display
- Demodulated data display



▲ GSM setting screen



▲ Modulation spectrum measurement

#### R3465/3463

#### DECT Tx Analysis (Options 52, 57, 58, R3465 Only)

The DECT Option (options 52, 57, 58) enables burst envelope measurement and burst spectrum measurement, conforming to various physical packets at the touch of a button. The GFSK modulation analysis function also enables measurements of Tx power, power vs time and FM deviation.

#### **■** Applicable Communication Systems

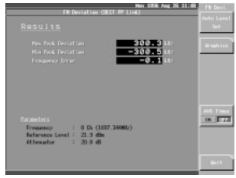
DECT: RFP (Radio fixed part)/PP (Portable part)

#### **■** Measurement Items

- Burst envelope measurement
- Power measurement
- Power vs time measurement
- FM deviation measurement
- Emission due to modulation measurement
- Emission due to transient measurement
- Timing jitter measurement
- Spurious emission measurement
- Graphics display



▲ DECT setting screen



▲ DECT FM deviation measurement

### **CDMA Tx Analysis (Option 61)**

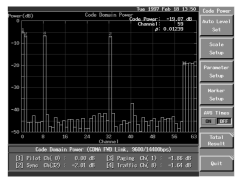
The CDMA option (option 61) enables measurements of the CDMA transmitter characteristics inluding waveform quality analysis (such as RHO) and code domain power measurements as specified by IS-95/J-STD-008. US/KOREA-cellular, US/KOREA-PCS, Japan-cellular and China-cellular base and mobile stations can be covered by a single unit.

#### **■** Measurement Items

- Burst envelope measurement
- Gated output power measurement
- Channel power measurement
- ON/OFF ratio measurement
- OBW measurement
- Waveform quality measurement (Rho, τ, others)
- Code domain power measurement
- Spurious emission measurement
- · Graphics display



▲ CDMA setting screen



▲ CDMA code domain power measurement

#### Measurement For Digital Mobile Communications

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#### **Measuring Functions:**

 $\mbox{CW}$  mode: Spectrum measurement, OBW, ACP, HARM measurement Transient mode: Time domain measurement,

Digital modulation analysis

#### Frequency

#### Frequency range:

9 kHz to 8 GHz (R3465)

9 kHz to 3 GHz (R3463)

Built-in YIG synchronous preselector at 1.7 to 8 GHz (R3465)

#### Frequency reading accuracy:

(Start, stop, center frequency, marker frequency)  $\pm$  (frequency read  $\times$  frequency reference accuracy + span  $\times$  span accuracy + 0.15  $\times$  RBW + 10 Hz)

#### Marker frequency counter:

Resolution;1 Hz to 1 kHz

Accuracy (S/N  $\geq$  25 dB);  $\pm$ (marker frequency  $\times$  frequency

reference accuracy + 5 Hz + 1 LSD)\*

Delta counter ;  $\pm(\Delta \text{ frequency} \times \text{frequency reference})$ 

accuracy + 10 Hz + 2 LSD)\*

\* LSD: Least significant digit

Frequency reference accuracy:  $\pm 2 \times 10^{-8}/day$ ,  $\pm 1 \times 10^{-7}/year$ 

 $\pm 5 \times 10^{-9} / day$  (OPT. 21)

#### Frequency stability:

Residual FM (zero span) ;<3 Hz  $\times$  Np-p/0.1 s Drift (after 1 hour warm-up) ;span  $\leq$  5 MHz,

<20 Hz × (sweep time (minutes))

#### Spectral purity:

<-100 dBc/Hz (10 kHz offset) <-110 dBc/Hz (100 kHz offset)

#### Frequency span:

Linear span Range; 2 kHz to 8 GHz, zero span Accuracy;  $\pm$  4% (span > 5 MHz)  $\pm$  1% (span  $\leq$  5 MHz)

#### Resolution bandwidth (3 dB):

Range; 300 Hz to 3 MHz, 5 MHz (1, 3, 10 sequence) Accuracy;  $\pm$  20% (RBW 1 kHz to 1 MHz)

± 30% (RBW 300 Hz, 3 MHz, 5 MHz)

Selectivity; <15:1 (300 Hz to 5 MHz)

#### Video bandwidth

Range; 1 Hz to 3 MHz, 5 MHz (1, 3, 10 sequence)

#### Frequency sweep:

Sweep time: 50 ms to 1000 s (CW mode, spectrum measurement)

Accuracy: ± 5%

Sweep trigger: Free run, line, single, video, external

Trace speed: 10 times/sec

#### Gated sweep:

Gate position/resolution 1  $\mu$ s to 65 ms/1  $\mu$ s Gate width/resolution 2  $\mu$ s to 65 ms/1  $\mu$ s Trigger: Internal IF detection, external

#### Amplitude

Measurement range: +30 dBm to avg. display noise level

#### Maximum safe input:

Avg. continuous power (input ATT ≥ 10 dB): +30 dBm (1 W)

DC input: 0 V

**Display range:**  $10 \times 10 \text{ div}$  Log; 10, 5, 2, 1, 0.5/div

Linear; 10% of reference range/div

#### Reference level range:

Log; -105 dBm to +60 dBm (0.1 dB steps)

Linear; 1.25  $\mu V$  to 223 V (approx. 1% of full–scale steps)

Input attenuator range: 0 to 70 dB (10 dB steps)

#### **Dynamic Range**

**Specifications** 

#### Average display noise level:

(Resolution bandwidth 1 kHz, 0 dB input atten, video bandwidth 1 Hz)

Frequency range	Frequency band	Displayed average noise level
10 kHz	0	-70 dBm
100 kHz	0	-80 dBm
1 MHz to 3.0 GHz	0	- {115 - 1.55 x f (GHz)} dBm
1.7 to 7.0 GHz	1	-115 dBm
6.9 to 8.0 GHz	2	-115 dBm

#### 1 dB gain compression: >10 MHz

-5 dBm (input mixer level)

#### Spurious response:

Second harmonic distortion;

Frequency range	Second harmonic distortion	Mixer level
10 MHz to 3.0 GHz	<-70 dBc	-30 dBm
>1.7 GHz	<-90 dBc	-10 dBm

Third order distortion (12.5 kHz separation, 300 Hz resolution bandwidth, video bandwidth 3 Hz max.);

	Frequency range	Third order distortion	Mixer level
	10 MHz to 3.0 GHz	<-75 dBc	-30 dBm
ſ	>1.7 GHz	<-75 dBc	-30 dBm

Image/multiple out of band response;

10 MHz to 8 GHz < -70 dBc

Residual response; (no input signal, input ATT 0 dB, 50  $\Omega$  termination)

1 MHz to 3.0 GHz < -100 dBm 300 kHz to 8 GHz < -90 dBm

#### **Amplitude Accuracy**

#### Frequency response (10 dB input ATT):

In-band flatness;

Frequency range	Frequency response	Frequency band
9 kHz to 3.0 GHz	± 1.5 dB	0
50 MHz to 3.0 GHz	± 1.0 dB	0
1.7 to 7.0 GHz	± 1.5 dB	1
6.9 to 8.0 GHz	± 1.5 dB	2

Band switching error (calibration signal reference);

± 3 dB (9 kHz to 8.0 GHz)

#### Calibration signal accuracy (30 MHz): -10 dBm ± 0.3 dB

IF gain uncertainty (after automatic calibration, at 1 kHz to 5 MHz RBW):

	15 to 35°C	0 to 50°C
0 to -50 dBm	± 0.5dB	± 0.6dB

#### Scale display accuracy (after automatic calibration):

	15 to 35°C	0 to 50°C
	± 0.2/1 dB	± 0.3/1 dB
Log	± 1/10 dB	± 1.2/10 dB
	± 1.5/80 dB	± 1.5/80 dB
Linear	± 15% of reference level (within 8 div)	± 20% (within 8 div)

#### Input attenuator switching error (with 10 dB reference, at 20 to 70 dB):

Frequency range: 9 kHz to 8.0 GHz,  $\pm$  1.1 dB/10 dB steps, maximum 2.0 dB

RBW switching error (RBW: 300 kHz reference, after automatic calibration,  $3 \times RBW \ge span$ ):

RBW	15 to 35°C	0 to 50°C
300 Hz to 3 MHz	≤ ± 0.3 dB	≤ ± 0.5 dB

#### Digital Modulation Analysis Function Provided Standard

#### R3465/3463

#### Pulse quantization error

(PRF > 500/sweep time in pulse measurement mode):

 $\label{eq:log-p} \begin{array}{l} \text{Log; } 1.2 \text{ dBp-p (RBW} \leq 1 \text{ MHz)} \\ \text{3 dBp-p (RBW} = 3 \text{ MHz)} \end{array}$ 

Linear; 4% of reference level (RBW  $\leq$  1 MHz) 12% of reference level (RBW = 3 MHz)

#### **Time Domain Measurement**

Amplitude resolution: 12 bits Sweep time: 50 µs to 2 s

Trigger: Free run, single, video, IF detection, external

**Hold time:** 200 ns to 650 ms

#### **Analog Demodulation**

#### Spectrum demodulation:

Modulation type: AM and FM

Audio output: Internal speaker, earphone jack, adjustable volume

Marker pause time: 100 ms to 1000 s

#### **Digital Modulation Analysis**

Applicable modulation system: π/4QPSK (PHS, PDC, NADC)

Input range: 10 MHz to 7.5 GHz, at -30 to +30 dBm Average power: (after calibration, automatic setting) Measurement accuracy; (Transient mode) ± 0.8 dB (in PHS, PDC, NADC bands, 15 to 35°C) ± 1.0 dB (in PHS, PDC, NADC bands, 0 to 50°C)

**OBW:** Standards measurement possible

ACP: (Transient (frequency)/CW mode)

PHS	PDC	NADC
0 to -57 dB	0 to -60 dB	0 to -55 dB
(600 kHz offset)	(50 kHz offset)	(30 kHz offset)
0 to -62 dB	0 to -64 dB	0 to -60 dB
(900 kHz offset)	(100 kHz offset)	(60 kHz offset)
		0 to -60 dB
		(90 kHz offset)

(NADC RBW = 1 kHz)

Spurious: -20 to -65 dBc  $\,$  (-70 dBm or more, Transient mode) Modulation analysis:

		PHS	PDC/NADC
Frequency error			
Rang	normal	± 13 kHz	± 1.4 kHz
	expand	± 100 kHz (± 500 kHz)	± 5 kHz (± 50 kHz)
Accuracy		Reference accuracy	Reference accuracy
		× carrier frequency ± 5 Hz	× carrier frequency ± 5 Hz
Modulation accuracy	Range	0 to 30%	0 to 30%
	Accuracy	$\pm$ 1% $\pm$ measured value $\times$ $\pm$ 2%	± 0.5% ± (measured value) × ± 2%
Transmission measurement		± 1 ppm	± 1 ppm
	Accuracy	± 1 ppm	± 1 ppiii

( ): Frequency error measurement only in wide mode

GPIB: IEEE-488 bus connector, rear panel

RS232: D-SUB 9 pin, rear panel P-I/O: D-SUB 25 pin, rear panel EXT key: DIN, front panel

#### **General Specifications**

Temperature: Operating temperature 0 to 50°C, 85% RH max.

Power supply: AC 100/220V, switched automatically

Voltage: 100 to 120 V, 220 to 240 V Power consumption: 300 VA (max.)

Frequency: 50/60 Hz

Weight: 17 kg max. (R3465), 16.5 kg (R3463), (excluding options, front cover and accessories)

External dimensions: Approx. 177 (H)  $\times$  350 (W)  $\times$  420 (D) mm (excluding handle, feet and front cover)

Memory card drive: 2 slots, front panel Connector; JEIDA Ver. 4.2/PCMCIA 2.1 Accessories

Power cable: A01412 Input cable: MC-61

Converter adapter: JUG-201 A/U Power fuse: 21806.3 (6.3 A)

#### **Options**

Option 08 Rx Control Option (for R3560)

Option 09 CDMA Test Source Control Option (for R3561L)

Option 15 Program Loader Option Option 21  $\pm 5 \times 10^{-9}$ /Day X'tal Option \*2

Option 51 GSM Option \*2, \*3

Option 52 DECT Option \*2 Option 56 GSM Only Option \*1, \*2, \*3

Option 57 DECT Only Option \*1, \*2

Option 58 GSM/DECT Only Option \*1, \*2, \*3

Option 61 CDMA Option

Option 73 FM Deviation Measurement Option

Option 75 Constellation Option (for PDC/PHS/NADC)

Option 76 Graphics Option (for PDC/PHS/NADC)

Option 77 GSM Graphics Option \*2 Option 85 JIS Rack Mount Set

Option 86 EIA Rack Mount Set

\*1: When this option is mounted, functions for measuring PHS, PDC and NADC standards are not available.

\*2: Option can only be set on R3465.

\*3: GSM option includes GSM, DCS1800, and DCS1900 (PCS1900 in the U.S).

#### **Application Software**

Application	Sollware
PR34650440-IC	PHS Auto Test (Tx, manual mode)
PR34650441-IC	PHS Remote Test (Tx, remote mode)
PR34650442-IC	PHS Auto/Remote Test (Tx, manual/remote)
PR34650450-IC	PHS TRx Auto Test (manual mode)*1
PR34650451-IC	PHS TRx Remote Test (remote mode)*1
PR34650452-IC	PHS TRx Auto/Remote Test (manual/remote mode)*1
PR34650120-IC	PDC-MS TRx Auto Test (manual mode)*1
PR34650121-IC	PDC-MS TRx Remote Test (remote mode)*1
PR34650122-IC	PDC-MS TRx Auto/Remote Test (manual/remote mode)*1
PR34650710-IC	CDMA-BS Tx Auto Test (manual mode)*2
PR34650711-IC	CDMA-BS Tx Remote Test (remote mode)*2
PR34650712-IC	CDMA-BS Tx Auto/Remote Test
	(manual/remote mode)*2
PR34650160-IC	PDC-MS Technical Conformance Measurement Software *3
PR34650460-IC	PHS Technical Conformance Measurement Software
	(for PS, low power CS)*3
PR34650470-IC	PHS Technical Conformance Measurement Software
	(for high power CS)*3
PR34650770-IC	CDMA-BS Technical Conformance Measurement Software*4
PR32630300-IC	GSM/DCS1800-MS Software (manual mode)*5
PR32630310-IC	GSM/DCS1900-BS Software (manual mode)*5
PR32630500-IC	DCS1900-MS Software (manual mode)*5
PR32630510-IC	DCS1900-BS Software (manual mode)*5

<sup>\*1:</sup> Requires the R3560 Test Receiver. Earlier versions of the R3465/ 3463 firmware may not support this software. Inquire for details.

- \*3: This software is for both manual and remote mode. The software requires additional measurement instruments and system calibration. Inquire for details.
- \*4: This software is for manual mode. This software requires additional measurement instruments and system calibration. Inquire for details.
- \*5: Requires GSM Option. Measurement range is to 3GHz. This Software can only be set on R3465.

All application software requires the R3465/3463 program loader (option 15) be installed.

<sup>\*2:</sup> Earlier versions of the R3465/3463 firmware may not support this software. Inquire for details.