Telenetics

Microwave: Sierra Digital Series

MODEL 23DS3

21.2-23.6 GHz Millimeter Wave Radio *Link for DS3 DATA Transmission*

FEATURES & BENEFITS

- Frequency synthesized tunable at Interface unit or remotely
- Output Power level control manual or automatic from interface unit or remotely
- One year factory warranty High MTBF (>70,000 hours)
- Easy Installation Single coax cable between RF head and inside unit for all signals and power (Not included)
- Forward Error Correction providing maximum data integrity and reliability
- Performance monitoring of all critical operational RF and data parameters
- Performance monitor logging for QOS reporting and diagnostic aid
- ▲ Configurable performance alarm limits and alarm relay activation
- Remote access to performance monitoring through dial up, direct PC connection or network connection. (Internal modem included)

APPLICATIONS

- Point to Point private and Telco voice and digital data applications
- Can be operated as a "Repeater" with antennas in "back to back" configuration



Description

The Model 23DS3 synthesized digital millimeter wave radio is a simple, low cost alternative to leased land-line DS3 circuits and more expensive microwave radio systems.

The carrier class performance ensures reliability and integrity of the data connection. High MTBF provides long-term operation in diverse climates with minimal service requirements.

Because of cost, response time, or right of way constraints with landlines; implementation of the 23DS3 will be quicker, easier and more affordable

Primary Benefits

- Quick deployment of system
- System is re-deployable if requirements change
- Fast ROI, less than 1 year
- High reliability, carrier class equipment
- Licensed for protection against interference
- Meets ANSI Standard T1.102-1993
- Meets CCITT Rec.G.703

The radio comes in both an integrated antenna configuration (12") or with a Waveguide flange to attach to external antennas of choice.

TECHNICAL SPECIFICATIONS FOR 23DS3*

TECHNICAL SUMMARY

Frequency Range Standard TX/RX spacing Allocated RF Channel Bandwidth Occupied Bandwidth Modulation Type

21.2 to 23.6 GHz 1200 MHz 50 MHz 34 MHz 4-level FSK (FM)

Digital Frequency Synthesized

+17dBm (Minimum)

7 steps down from

Covers full band with

Max power out

±0.001%

STATUS AND DIAGNOSTICS

Front panel menu driven status display Standard Direct PC monitor and configuration utilities Dial up access to all monitor & configuration utilities Alignment Aids for quick path alignment

TRANSMITTER CHARACTERISTICS

RF Source

Guaranteed Power Output
Power Control Option
Frequency Stability (-30° to +70°C)

Frequency Stability (-30 Tuning Range

Two (2) sets of units (One set covers upper half & one set covers lower half) In response to interference, radios may be tuned in 5 MHz increments at the control unit

RECEIVER CHARACTERISTICS

Dual Conversion Superhetrodyne	2500 & 70 MHz
Noise Figure (System)	5.5 dB (typical)
Sensitivity – Receiver Threshold (for 10-6 BER)	-72 dBm
Maximum receiver input (Damage will occur at +5 dBm)	-15 dBm

12" ANTENNA CHARACTERISTICS (23DS3i only)

lype	Parabolic
Diameter	12.5 inches (31.8 cm)
Polarization	Linear
Gain (22.4 GHz)	35 dB
Front to back ratio	42 dB
Beam width (3 dB)	3.2°

TRANSMISSION DATA

System Gain (nominal) 90 dB Unfaded BER <10.11 Line Code B3ZS

ENVIRONMENTAL CHARACTE

	OUTDOOR L
Ambient temperature range	-30° to +70°C
Storage & Transportation	-40° to +80°C
Humidity (non-condensing)	up to 100%

INPUT VOLTAGE REQUIREMENTS

Voltage Input	93 – 265 VA
Brown-out Voltage	90 VAC
Line Frequency	50-60 Hz
(Six ft. power cord with 3-prong plug provided with	indoor unit)

POWER CONSUMPTION

Total power required per terminal (100 Watts for both terminal ends)

50 Watts Maximum

FCC INFORMATION

FCC rules part Frequency Range **Emission Designator** Frequency tolerance FCC Maximum power output

SIZE AND WEIGHT

Outdoor RF Unit (w/12" ant.) 15" Outdoor RF Unit (w/Ext ant.) 11" Indoor Interface Unit

Deep Wide Wt. High 12" 15" 15lb. 8" 6" 15lh 19" Rack Mount wide

2U High (3.5")

21.2 - 23.6 GHz **

100 mW (+20 dBm)

101

42M0F7D

 $\pm 0.001\%$

INTERCONNECT CABLES & CONNECTORS

Cabling Between RF Head and Interface	Unit
0' to 1000'	Single 50W coaxial
	(Beldon 9913 or Equivalent)
RF Head coaxial connector	Type N
Waveguide Flange	UG 595/U
(For connection to external antennas)	

BNC (75Ω) (CCITT Rec. G.703) RJ-11 (RS232C) RJ-45 (Ethernet 802.3) DB9 Male (RS232C) DB9 Male (RS232C) 3 terminal Phoenix type

FREQUENCIES

PC Monitor

DS3 In & Out connectors

Phone Line (Modem)

SNMP (future option)

Network Management

Alarm Relay Output

The lower half of the band is covered by one pair of units and the upper half of the band is covered by a second pair of units. Therefore to spare all possible frequencies would require four (4) different RF heads.

OPTIONS

Option 6	+ or - 24 VDC
Option 7	+ or - 48 VDC
Option 10	24" External antennas
Option 11	Flex Waveguide to connect antennas to RF Head
Option 12	Output Power Control
Option 17	Arctic Mode to operate down to -45°C (Increase power consumption)
Option XX	SNMP Management

Specifications are subject to change without notice

In the US, operation with 12" antennas is restricted to the following pair frequencies:

D	(21.825 / 23.025)
Τ	(21.875 / 23.075)
G	(21.925 / 23.125)
Ε	(21.975 / 23.175)

For more information on Telenetics 23DS3 Series and other wireless products and services, contact us at:

949-455-4000 or visit www.telenetics.com

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ERISTICS	
DOOR UNIT	INDOOR UNIT
o +70°C	0° to +50°C
o +80°C	-40° to +60°C

to 95% at +50°C