Telenetics

Microwave: Sierra Digital Series

Applications

- ▲ Point to Point, short haul, light density digital data applications.
- ▲ Extending communications service. including voice/data distribution, local area networks and **PBX** intracity trunk line connections.

MODEL 2340S (SYNTHESIZED)

21.2-23.6 GHz MILLIMETER WAVE RADIO LINK SHORT HAUL 4xT1 or 4xE1

Features & Benefits

- ▲ Flexible Four (4) separate T1 or E1 lines in a full duplex configuration.
- ▲ Low cost No recurring monthly charges, fast payback.
- ▲ Available with integral 12" parabolic antennas or in a separate box for use with larger external antennas.
- ▲ One-hour installation Bolt in place, plug-in and aim.
- ▲ One year warranty Low parts count, highly derated solid state devices make for extremely high MTBF.
- ▲ Low power consumption Total power consumption per end is only 45 watts.

Description

The SDC 2340S/41S-4 digital millimeter wave radio is a simple, low cost alternative to a landline data circuit.

Whether your requirements are for a 4xT1 (4 X 1.544 Mb/s) or a 4xE1 (4 X 2.048 Mb/s) circuit, the 2340S/41S-4 millimeter wave radio provides a frequency agile low cost radio solution. Because of cost, response time, or right of way constraints with land lines, implementation of the 2340S/41S-4 digital radio will be quicker, easier, and more affordable.

The 2340S/41S-4 system consists of two modules:

- A weatherproof outdoor transmitter/ receiver/ antenna unit.
- An indoor modem/line interface unit.

Technical Specifications

TECHNICAL SUMMARY

Frequency Range	21.2 to 23.6 GHz
Standard Tx/Rx spacing	1200 MHz
Allocated R.F. Channel Bandwidth	50 MHz
Occupied Bandwidth	25 MHz
Modulation type	2-level FSK (FM)

STATUS AND DIAGNOSTICS

LED Status indicators	Primary power, Link Continuity
LED alarm indicators	AGC alarm, Tx alarm, Rx alarm,
	Freq. command error
Alignment aids	Outdoor unit: AGC Test Points
	Indoor unit: AGC Level Meter

Telenetics

INFORMATION

4xT1 (1.544 Mb/s X 4) Model 2340S-4 4xE1 (2.048 Mb/s X 4) Model 2341S-4

OPTIONS

(Consult the factory) Note that standard models will accept input voltages from 93 to 265 VAC, 50/60 Hz.

- 6. + or 24 VDC
- Antennas
- 12. Output Power Control
- 17. Arctic Mod to Operate Down to -45° C (Increases power consumption)
- ** In the US, operation with 12" antennas is restricted to Pair numbers D(21.825/23.025), T (21.875/23.075), E (21.975/23.175).

- 7. + or 48 VDC
- 10. 24" External
- 11. Flexguide Sections to connect external antennas to RF Heads
- G (21.925/23.125) and

ORDERING

Guaranteed Power Output Power control option

RF Source

Frequency Stability (-30° to +70° C). Tuning Range

TRANSMITTER CHARACTERISTICS

(One set covers upper half, one set covers lower half) In response to interference, radios may be tuned in 5

RECEIVER CHARACTERISTICS

Type - Dual Conversion Superhetrodyne	2500 & 70 MHz
Noise Figure	5.5 dB (typical)
Sensitivity	
For 10 ⁻⁶ BER operating point	-80 dBm
For 10^{-3} BER operating point	-83 dBm
Maximum receiver input	-15 dBm
(Damage will occur at -5 dBm)	

12" ANTENNA CHARACTERISTICS

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

TRANSMISSION DATA

System Gain (referred to antenna ports) Guaranteed for 10⁻⁶ BER operating point 97 dB Guaranteed for 10⁻³ BER operating point 100 dB

ENVIRONMENTAL CHARACTERISTICS

OUTDOOR UNIT INDOOR UNIT

Ambient temperature range -40° to $+70^{\circ}$ C 0° to +50° C (turn-on at -40° C requires 5-10 minute warm-up period before full spec operation) -40° to $+60^{\circ}$ C -40° to +80° C Storage & transportation up to 95% at +50°C Humidity (non-condensing) up to 100%

INPUT VOLTAGE REQUIREMENTS

Power input	93 to 265 VAC
Brown-out voltage	90 VAC
Line frequency	50/60 Hz
Six foot 3-prong powercord provided with	indoor unit

Technical Specifications for the 2340*

POWER CONSUMPTION

Total power required per Terminal	50 Watts Maximum
	(100 w for each end)
FCC INFORMATION	
FCC rules part number	101
Frequency range	21.2 - 23.6 GHz**

Frequency range	21.2 - 23.6 GHZ*
Emission Designator	42MOF7D
Frequency tolerance	± 0.001%
FCC Maximum power output	0.10 watts

SIZE AND WEIGHT

	High	Deep	Wide	Wt
Outdoor RF Unit	15"	12"	15"	101b.
with Integrated 12" antennas (excl	uding mo	unt)		
Outdoor RF Unit	11"	8"	6"	101b.
for use with external antennas (excluding mount)				
RF unit mounts to 2.5" to 4.5" pipe, mount for vertical polarization				
is supplied with unit.				
Indoor Interface Unit	19	" Rack,	2U mo	unting
	sp	ace (3.	5" higł	ı)

INTERCONNECT CABLES & CONNECTORS

0' to 1000'	Single 50 Ohm
	coaxial (Belden 9913
	or equivalent.)
Coaxial connectors	Type N
Waveguide Flange	UG 595/U
T1 connectors	RJ45
E1 connectors	BNC

FREQUENCIES

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.

*Specifications are subject to change without notice.

For more information on Telenetics' 2340 Series and other wireless products and services. contact us at:

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

25111 Arctic Ocean Drive Lake Forest, CA 92630 tel. 949.455.4000 fax. 949.455.4010 www.telenetics.com

Oscillator/Multiplier/ Amplifier Type +17 dBm (minimum) 7 steps down from max power out ± 0.001% Covers full band with

Two (2) sets of units

MHz increments at the Control Unit.