# EXICOM

EX7100 provides a long range, multi-configurable 64kbps digital wireless link to remote or isolated locations. Various configurations allow multichannel telephone line replacement, trunked audio, digital data transfer, LAN extension, or a combination of services over a single 25kHz VHF or UHF radio channel.

#### COMPETITIVE ADVANTAGE

- Trusted brand
- Worldwide deployment
- Comprehensive worldwide support

#### SUPERIOR RELIABILITY

- Dependable in extreme environments
- Proven technology
- Long service life

DIGITAL / MULTICHANNEL WIRELESS TELECOMMUNICATIONS LINK

EX7100

#### HIGH PERFORMANCE

- Long range VHF/UHF transmission with very high system gain
- Flexibility of multiple interfaces
- Full telephony services
- Secure digital transmisson
- Sophisticated remote management

#### LOW COST OF OWNERSHIP

- Fast deployment
- Inexpensive VHF/UHF infrastructure
- Low power requirements
- Low maintenance
- On-board configuration interface
- Local and remote management



## EX7100 Digital Radio

#### Features:

- G.703, synchronous V.35, V.11, X.21, EIA-530, data interface to connect to external devices/ multiplexers.
- Transparent 64kbps data available to user
- Optional internal multiplexer with six MP-MLQ (CCITT G723.1) low bit rate voice/ fax/ data channels
- Optional six channel asynchronous RS-232 interface or mix of voice + RS-232 totalling six channels
- Automatic fax<sup>3</sup> and modem data<sup>4</sup> detection
- "On-demand" transmit option for reduced power consumption
- Inherent security through digital encoding
- Repeater option
- Very high system gain with 1-2 or 10 Watt transmitter options
- Payphone and Call Line Identification standard
- External pass-through of alarms without compromising user bandwidth
- Low end-to end time delay for digital interfaces

### System Parameters

Modulation type	16-QAM	
Frequency bands (MHz)		
VHF	138–148, 148–162, 159–174	
UHF	400–430, 430–450 450–470, 470–490, 490– 512	
Transmitter Frequency stability	1.5 ppm (UHF and VHF)	
Available digital bandwidth	64 kbps	
Channel data rate	68 kbps	
End-to-end link delay	Typically 2.2mS	
RF channel bandwidth	25 kHz	
Duplexer (Integral)		
Tx/Rx spacing:	VHF 4.6 – 10 MHz UHF 5.0 – 13 MHz	
Output connector:	50 $\Omega$ N-type female	
Frequency selection (Synthesised)	5 or 6.25 kHz steps	

#### Transmitter

#### Maximum transmit power (PEP) @ duplexer output

> +31-40 dBm (1.25 – 10 W) variable in 3dB steps > +24-33 dBm (0.25 – 2 W) variable in 3dB steps

Duty cycle

100% @ 60°C (140°F) ambient, <3000m AMSL

#### Receiver

Sensitivity @ Rx input	
Normal temperature	-10°C to +55°C (14 °F to 113°F) 10-3 BER <-105 dBm (1.3 μV) 10-6 BER <-102dBm (<1.8μV)
Extreme temperature	-30°C to 60°C (-22°F to 140°F) 10-3 BER <-102 dBm (1.8 μV) 10-6 BER <-98dBm (<2.8μV)
Data Channel	
Data interfaces	CCITT G.703 Synchronous V.35, X.21, V.11, EIA-530 EtherNet (optional)
Data rate	64 kbps
Connections	
G.703:	$75\Omega$ (unbalanced) BNC connectors (not available when RS-232 option fitted) $120\Omega$ (balanced) DB15 connector
Synchronous data:	DB15 connector (Contact Exicom for standard synchronous interfaces via adapter cable)



Multi-channel Voi	e Eax	and Data System
Purpose	For telephony <sup>1</sup> , low bit rat data, and 4-wire audio.	
Integral multiplexer interface Proprietary		
Number of channels	;	Up to 6 low bit rate voice/modem data/fax/POS <sup>6</sup>
Voice quality		Toll quality – MOS 3.9 <sup>2</sup>
Voice compression		MP-MLQ @ 6.4 kbps (ITU-T G.723.1)
Audio frequency response		300 to 3400 Hz typical
Line interfaces	$\frac{2 \text{ wire subscriber}}{600\Omega, 900\Omega}$ , Complex impedance Maximum DC loop resistance 1300Ω 50V line supply	
	<u>2 wire exchange</u> 600Ω, 900Ω, Complex impedance	
	<u>4 wire + E&amp;M</u> (Optional module required) 600 $\Omega$ , +/- M-wire	
	Six channel RS-232 line card Uses one voice channel/RS232 circuit. 2 wire supports voice, fax, modem data (up to 9600 kbps) Possible configurations: Six RS-232, circuits, mixed 2 wire/4 wire/RS-232 totalling six circuits	
Line receive/send le	vels	-15 to +3 dBm -11 to +7 dBm (4 wire only)
Fax and data detect	ion	Automatic
Fax speed		G3 up to 9.6 kbps <sup>3</sup>
Modem Data speed		Up to 9.6 kbps with telephone modems <sup>4</sup>
Line connections		Via 50 way connector
Line drive current		25 or 45 mA software selectable
Payphone Interface	5	12/16 kHz meter pulse and line reversal
System Managem	ent	

```
Front panel metering
Six button keypad and 16x2 LCD with bargraph
Status LEDs
```

Test points for connection of external analogue meter

#### System Configuration

- Front panel menu driven control
- Via RS-232 connection to external PC (requires proprietary Exicom Link Management System, ELMS)

#### **Network management standard** Proprietary, using ELMS

#### Inter-site NMS communications RS485 communications with daisy-chain capability, using ELMS

**User I/O ports** (does not compromise available user bandwidth) Six optically coupled inputs, six optically coupled outputs

Exicom Technologies Limited. Corner Prosser Street and Mohuia Crescent, Private Bag 50 912, Porirua, Wellington, New Zealand Telephone: +64 4 237 0169, Facsimile: +64 4 237 9696, Email: sales@exicom.co.nz, Website: http://www.exicom.co.nz Note: Exicom Technologies Limited is constantly seeking to improve quality and performance. Therefore specifications, configurations and processes are subject to change without notice.

## EX7100 Digital Radio

#### System Management

#### System Management Functions

- Two levels of password security
- Adjustable Link Active alarm time
- Antenna alignment mode
- Adjustable audio line levels
- Adjustable transmit power level
- Adjustable BER alarm level 10<sup>-3</sup> to 10<sup>-5</sup>
- Set individual Rx and Tx RF frequencies
- 64 kbps digital loopbacks (local and remote)
- Analogue loopback on each line (6 channel, local and remote)
- Repeater Mode

#### Alarms

- BER (10<sup>-3</sup> to 10<sup>-5</sup> threshold adjustable)
- Low receive signal level
- Synth error
- Transmitter low power
- Low input voltage
- Modem lock lost
- Link established for excess time
- Security alarms

#### **Digital and Analogue Meter Tests and Bar Graph**

- Receive signal level
- System voltages
- Transmit power
- Heatsink temperature

#### **Power, Mechanical and Environmental**

#### **Operating temperature**

Extreme operating temperature	-30 °C to 60 °C (-22 °F to 140 °F)
Humidity	Up to 95% RH, 4°C-45°C (39°F- 113°F) non-condensing
Size (h x w x d)	

Weight	Approx 15 kg (33 lbs)	
ncludes 40 mm (1.6") depth for front panel handles		
of it incl. Duplexel	(7.1 x 19.0 x 16.7")	
LIHE incl. Duployor	(5.3 x 19.0 x 16.7")	
VHF incl. Duplexer	3U/135 x 483 x 432 mm	

Approx 15 kg (33 lbs) Physical mounting Rackmount or wallmount in cabinet Line Interface lightning protection Secondary lightning protection **Power Supply** 10.8-30 VDC and 30-60 VDC. positive or negative earth for 12/24/48 VDC power systems Power consumption (Typical) Standby 6 channel 40 Watts

	64 Kbps	35 Watts
Transmit		
2 Watt	6 channel	75 Watts
	64 kbps	60 Watts
10 Watt	6 channel	125 Watts
	64 kbps	110 Watts

Six channel transmit power consumption is maximum with six channels operational with 25 mA loop current and no ringing.

#### Cooling

2 Watt

Convection cooled

#### 10 Watt

Forced air cooled using fully redundant temperature controlled external fans (air flow on external heatsink only)

Fans: Brushless ball bearing type MTBF: >50,000 hrs

#### Approvals

#### RF

NZS/AS4295 FCC Part 90 Canadian RSS119

#### EMC

CISPR22/EN55022 Class A

#### Safety

ASA/NZS 3260, IEC 950 Line

FCC Part 68 TIA/EIA-IS-968

Industry Canada CS-03 Mechanical/Environmental IEC 68-2

## Options

#### **Repeater Option**

Two 64kbps EX7100 terminals can be configured to operate together as a full duplex repeater.

#### Power supply/battery chargers

110/230 VAC power supplies are available with and without standby battery charging facilities.

#### **Primary lightning protection**

Wall and rack mounted five point lightning protection options are available.

#### EX7100 Link Management System (ELMS)

ELMS is a low cost proprietry Network Management System software package that allows local and remote access to an EX7100 terminal, within a network. ELMS replicates most functions that are available from the front panel display to allow remote configuration, management, and performance and alarm monitoring via an RS-232 or dial-up modem connection.

- Supports CLID, Tone and pulse dialling. MOS = Mean Opinion Score as defined by ITU-T REC P800 and tested by AT&T study group 15 (64kbps PCM MOS is 4.2, 32kbps ADPCM MOS is 3.8) Fax Standards supported: V.21, V.27 ter, V.29. 2
- Modem Standards supported: V.21, V.22, V.22bis, V.23, V.32-full duplex. Some proprietry payphone protocols may not be supported.
- 6 Some proprietry POS protocols may not be supported.
- NOTE: Exicom Technologies Limited is constantly seeking to improve quality and performance. Therefore specifications, configurations and process are subject to change without notice.

#### **Application Diagram**



Ver 1.03 May 2008

Exicom Technologies Limited. Corner Prosser Street and Mohuia Crescent, Private Bag 50 912, Porirua, Wellington, New Zealand Telephone: +64 4 237 0169, Facsimile: +64 4 237 9696, Email: sales@exicom.co.nz, Website: http://www.exicom.co.nz Note: Exicom Technologies Limited is constantly seeking to improve quality and performance Therefore specifications, configurations and processes are subject to change without notice.

