

DuraFon PSL-BU

Long-Range Industrial Cordless Phone System Base Unit

The DuraFon PSL-BU is a single-line base for the DuraFon PRO system. It is an ideal solution when there is a need for an additional line or port to be added to the DuraFon PRO system. The DuraFon PSL base unit provides the same long-range coverage as the Durafon PRO system to allow users to enjoy having telephone access throughout a large, demanding environment.

As an expansion base for the PRO system the PSL can work behind a standard phone line, or analog ports from a PBX or IP-PBX. As part of the DuraFon PRO system, the DuraFon PSL can be part of an up to eight base unit system and support up to 90 handsets. It also is compatible with the DuraFon PRO, DuraWalkie and DuraFon UHF handsets.

Users may include:

- Retail Stores[°]
- · Warehouses / Manufacturing facilities
- Hotels / Motels
- Theaters
- Equipment yards



Key Features

- Digital, long-range cordless base station
- Long-range coverage
- 1-line/port
- Multi-base capacity w/ DuraFon PRO
- 900MHz ISM band
- · Optional external indoor / outdoor antenna
- Compatible handsets: DuraFon PRO, DuraWalkie
 & DuraFon UHF

Detail Features

- Long range: up to: 12 floors in building penetration (office / motel) 250,000 sq. ft. (warehouse / retail store) 3,000 acres (farm / ranch)
- Frequency band: 902~928MHz
- Single line/port base of DuraFon PRO
- Multi-base (Up to 8 bases)
- Multi-handset (Up to 90 handsets)
- Intercom: Not available from base unit
- · Broadcasting: Not available from base unit
- · Works on analog CO lines or behind PBX analog ports
- · Audio-in jack for music/sales message on hold
- Frequency hopping security: 100 times per second
- Digital spread spectrum (DSS) technology for privacy and clarity
- Optional indoor / outdoor antenna sold separately
- One year limited warranty
- FCC/IC compliant

Technical Specifications

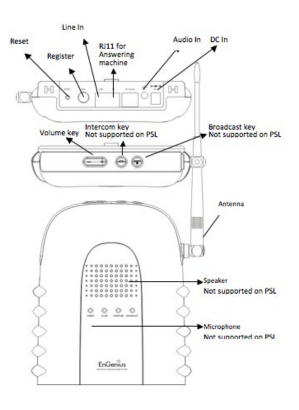
Frequency	Antenna Gain	Voice Quality	Regulation Compliance
902-928 MHz	2 dBi	TIA/EIA-470B	FCC Part 15, Part 68
RF Power	5dBi External (optional)	No. of System ID	Operating Temperature
Peak: 708 mW ; Average:	TX Power	65,535	0~50C
304 mW	708mW	Ring Signal	Storage Temperature
Channel Spacing	Telephone Interface	20-50 Hz, 12-90 Vrms	-10~70C
400 kHz	RJ11x1	Auto-Attendant Coding	Humidity
Modulation	Speech Coding	8 kbps G.729	20~75%
MSK	8 kbps G.729A	Flash Time	Storage Temperature
Multiple Access	Channel Coding	100-900 ms programmable	-10~70C
Frequency Hopping TDMA	8 kbps Convolutional + CRC	Power Source	Humidity
Frequency Hopping Rate	Transmission Data Rate	100~240V/12V AC/DC Adapter	20~75%
100 per second	170.678 kbps	Charger Current	Dimension Without Antenna
TDMA Frame Length	User Data Rate	NA	161W x42D x 188H (mm)
10 ms	128 kbps duplex	Charge Time	Weight
Number of Slots/Frame	Duplex	NA	424g

Physical Interface

8



Time Division Duplex (TDD)



EnGenius Technologies | 1580 Scenic Ave. Costa Mesa, CA 92626

Email: partners@engeniustech.com | Website: engeniustech.com

Features and specifications subject to change without notice. Trademarks and registered trademarks are the property of their respective owners. For United States of America: Copyright © 2019 EnGenius Technologies, Inc. All rights reserved. Version 1.00 02/25/2019