

Technical Data Sheet

Preliminary)

Innovating the Future of Global Communications

DBP

Digital Belt Pack

The Digital Belt Pack (DBP) is one of RTS' initial offerings in the wired digital party line solution space. The DBP provides TALK and LISTEN capability for up to four configurable audio conferences. In addition, the keys can be assigned for dedicated resources such as relay control.

When operating as a digital party line device, the DBP connects to the OMNEO Main Station (OMS). The DBP can also be connected directly via OMNEO to any of RTS' matrix products. This includes OMI cards in ADAM (or ADAM-M) frames or OMNEO ports on ODIN frames. When connected to an RTS OMNEO matrix, the DBP acts as a wired, 4-button keypanel. The DBP automatically determines the correct mode of operation (digital party line connection to OMS or keypanel connection to the matrix) at power on.

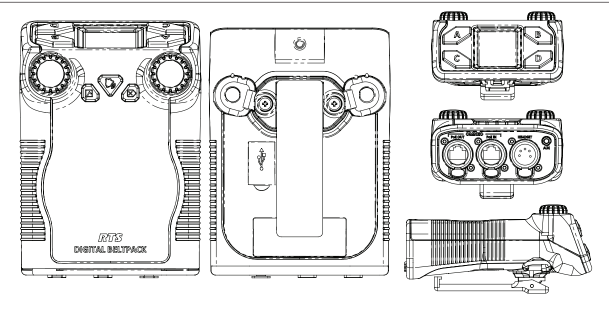
The DBP recovers power over an 802.3af or 802.3at compliant switch. One Ethernet port (PoE In) connects to PoE compliant power sourcing equipment. A second port (PoE Out) is available for daisy chain connections to other DBPs. The DBP comes in a rugged, over-molded enclosure which is IP-53 compliant. It has a full-color TFT display and an icon-based menu interface which allows for local configuration of key customer preferences.



Features

- Incorporates both XLR and 3.5mm TRRS connectors for headsets which are available in 3 different headset XLR options: 4-pin female, 4-pin male, and 5-pin female. The 5-pin female headset supports stereo audio.
- PoE powered via an 802.3af or 802.3at managed switch or PoE injector. Contains a PoE In and PoE Out port which allows up to 6 DBPs to be daisy-chain connected to the same PoE(+) switch port.
- Supports Bluetooth audio connectivity to a streaming audio device or mobile phone using either an IO Gear GBU522 dongle or an LM Technologies LM506 dongle.
- DBP can be connected to the OMNEO main station (Digital Partyline) or an OMNEO capable matrix (OMI card or ODIN).
 DBP can support up to four active Party Lines. 40 DBPs can be connected to OMS (based on the model), 64 DBPs can be connected to one OMI card (based on the model), 128 DBPs can be connected to one ODIN (based on the model).
- Incoming CALL notifications via audible alerts or haptic vibration.

Line Drawing



Specifications

Innovating the Future of Global Communications

Power Supply:		Aux In	
DC PoE	802.3af / 802.3at		
Maximum Power Consumption	4.0\M (PaE DC Innut)	Frequency Response (600 Ohm load)	50 Hz to 20 KHz
onsumption	4.0vv (PoE DC Input)	Aux Out	
Environmental:		Nominal Output	2.2 dBu
perating		Frequency Response (600 Ohm load)	
emperature	4° F to 113° F (-20° C to 45° C)		
·	5% to 90% relative humidity	OMNEO Ports (PoE In and PoE Out):	
torage		Maximum Capacity	
emperature		Copper Connector Type	
	15% to 90% relative humidity	Format	
Dimensions:		Copper Ethernet Speed	100/1000 Mbps
5.51 in. (140mm) L x 3.94 in. (100mm) W x 2.64 in. (67mm) D	Bluetooth:	
5.51 III. (14011IIII) L X 5.94 III. (10011IIII) W X 2.64 III. (6711111) D	Bluetooth Version	4.0
		Approved dongles	IO Gear GBU522
Neight:		•	LM Technologies LM506
DBP	0.75 lbs (340 g)		
Microphone Due Amerifica		Audio Codec	SBC
Microphone Pre-Amplifier:		TET Diaplay	
XLR Input:		TFT Display:	27.70 mans (wide) v 27.70 mans (bimb)
Electret Mic Input	42.5 dBu Nominal	Active Area Dot Resolution	
Dynamic Mic Input		Color Resolution	
Frequency Response (LEC Disabled)		View Angle	
Frequency Response (LEC Enabled)	120 Hz to 7.4 kHz	Protective Lens.	
2 Emma lamente		1 Totodive Lens	Anti-Olare / Anti-Nellective
3.5mm Input:	40 E dD. Naminal	Approvals:	
Electret Mic Input Frequency Response (LEC Disabled)		* CE CUITDIIATTI	
Frequency Response (LEC Disabled)			
requerity Response (LEC Enabled)	120 HZ 10 7.4 KHZ		
Bluetooth Input:			
Frequency Response (LEC Disabled)	70 Hz to 3.4 kHz		
Hoodphone Amplificr			
Headphone Amplifier:	20 H₂ to 10 kH₂		
XLR Headphone Repsonse (150 Ohm load) 3.5 mm Headphone Repsonse (32 Ohm load)			
3.3 mm Heauphone Nepsonse (32 Onin 10au)	00 HZ 10 19 KHZ		



F.01U.380.825 - DBP Technical Manual

F.01U.394.663 - DBP Quick Install Guide

F.01U.380.819 - OMS Installation Manual

F.01U.380.820 - OMS Technical Manual - https://products.rtsintercoms.com/binary/OMS_om_F01U380820_en.pdf

F.01U.345.091 - ODIN Installation Manual

F.01U.345.086 - ODIN Technical Manual - https://products.rtsintercoms.com/binary/F01U345086.pdf

F.01U.273.977 - OMI Quick Start Guide - https://products.rtsintercoms.com/binary/F01U273977.pdf

F.01U.261.047 - OMI Technical Manual - https://products.rtsintercoms.com/binary/F01U261047.pdf

Order Information

Order No.	Description	
DBP 4M	IP 4ch beltpack 4M headset	
DBP 4F	IP 4ch beltpack 4F headset	
DBP 5F	IP 4ch beltpack 5F headset	

The specification information is subject to change without notification. Brand names mentioned are the property of their respective companies.

Bosch Security Systems, LLC | 12000 Portland Avenue South | Burnsville, Minnesota 55337 U.S.A. Form Number: F.01U.380.824 Rev 03

Date: March 2021

