

# DSPK4-W IP 4 ch wall mount user station

# Digital Party Line



The **DSPK4** (Digital Speaker Station) is an IP-based version of its wired analog speaker station predecessor, with several key enhancements, such as high quality digital audio and the use of standard Ethernet, making it compatible and versatile to fit into any environment.

Building on the versatility, DSPK4 comes in three different variants: a desktop version, a wall mount version, and a flush mount version. There is a model for every situation. The flush mount version comes with 4-pin female, 4-pin male, or 5-pin female front panel XLR connector. The wall mount and desktop versions have all three XLR connectors.

Power the DSPK4 via an external AC/DC power adapter, a DC +24 V terminal block, or by PoE+ / PoE+ + (Power over Ethernet). In addition, you can have peace of mind when powering the DSPK4 local DC power because PoE+ / PoE++ is ready to take over as a redundant power supply with no interruptions if the unexpected happens.

The DSPK4 has a full-color TFT display and an iconbased menu interface, which allows for local configuration of essential customer preferences.

- ▶ Desktop and Wall Mount devices come with 4and 5-pin headset connectors.
- ➤ Supports connections to an OMNEO Main Station (Digital Party Line) or an OMNEO capable matrix (ADAM or ADAM M with OMI installed or ODIN).
- ► Features a high-resolution TFT display, allowing user setup and configuration using an iconbased GUI.
- ► Supports power redundancy from an external DC power supply or the Local +24V terminal block to PoE+ / PoE++
- ➤ Supports Bluetooth audio connectivity via Bluetooth enabled USB dongles and phone connectivity.

#### **Parts included**

Quantity	Component
1	DSPK4-W
3	Wood screw
1	Safety information
1	Quick Installation Guide
1	Wall mount drill pattern template
1	RTS Additional website information insert

### **Technical specifications**

#### Power

#### PoE+ / PoE++

Type of Power Supply	PoE
Connector Type	Neutrik etherCON

Number of PoE ports	1
PoE Input	POE+ IEEE 802.3at Type 2, Class 4 POE++ IEEE 802.3bt Type 3&4, Class 4
PoE voltage (VDC)	42.5 to 57 VDC
Power consumption PoE (W) maximum, typical	25 W

### **External DC Power Supply Input**

Type of power supply	VDC
Connector type	Locking Kycon 3-pin connector
Input voltage (VDC) (minimum - maximum)	24 VDC
Current (A)	280 mA

# **DC Power Terminal Block Input**

Type of power supply	VDC
Connector type	Phoenix Terminal Block (Push-in spring connection)
Input voltage (VDC) (minimum - maximum)	19 VDC - 24 VDC
Current (A)	280 mA

### **External Power Supply**

Type of power supply	External AC/DC power supply
Connector type	IEC C14
Input voltage (VAC) (minimum - maximum)	100 - 240 VAC
Operating voltage (VAC) (minimum - maximum)	100 VAC to 240 VAC @ 50 Hz to 60 Hz
Power consumption (VA)	25 VA
Power consumption (W) (maximum)	13 W

### Mechanical

Dimensions (H x W x D) (in)	5.79 in x 9.13 in x 3.94 in
Dimensions (H x W x D) (mm)	147 mm x 232 mm x 100 mm
Weight (lb)	2.97 lb
Weight (kg)	1.35 kg

# **TFT Display**

Display type TFT  Display size (in) 2.4 in		
Display size (in) 2.4 in	Display type	TFT
	Display size (in)	2.4 in
Display size (cm) 6.1 cm	Display size (cm)	6.1 cm
Display resolution (pixels) 320 x 240 px	Display resolution (pixels)	320 x 240 px
Display color Color	Display color	Color
Color depth 16-bit	Color depth	16-bit
Backlight White LED with adjustable brightness (active and idle)	Backlight	,

#### **Environmental**

Operating temperature (°F)	-4°F – 122°F
Operating temperature ( F)	-4 F = 122 F
Operating temperature (°C)	-20 °C – 50 °C
Operating relative humidity, non- condensing (%)	5% - 90%
Storage temperature (°F)	-4 °F – 158 °F
Storage temperature (°C)	-20 °C − 70 °C
Storage relative humidity (%)	15% - 90%

# **TFT Display**

	All Models
Display type	TFT
Backlight	White LED with adjustable brightness (active and idle)
Display color	Color
Display resolution (pixels)	320 x 240 px
Display size (cm)	6.1 cm
Display size (in)	2.4 in
Color depth	16-bit bpp
Active viewing area (W x H)	36.72 mm x 48.96 mm
Display view angle	80° all direction
Display protective lens	Anti-glare

### **OMNEO Ports**

Connector type	Neutrik etherCON
Number of Ethernet ports	2
Ethernet type	100/1000 Mbps
Audio streaming	Full duplex
Number of audio channels	2

### Panel Mic

Microphone element type	Electret
Connector type	1/4" TRS jack
Audio input	Microphone
Nominal input level (dBu)	-42.5 dBu
Maximum input level (dBu)	-22.5 dBu
Panel mic input frequency response (Hz)	70 Hz to 7.4 kHz

### **XLR Headset Front**

Connector type	6-pin (5-pin compatible) female XLR
Audio input	Microphone
Microphone element type	Electret
Nominal input level (dBu)	-42.5 dBu
Maximum input level (dBu)	-22.5 dBu
Microphone element type	Dynamic
Nominal input level (dBu)	-50 dBu
Maximum input level (dBu)	-30 dBu
Headset mic input frequency response (Hz/kHz)	70 Hz to 7.4 kHz

#### **XLR Headset Left**

Connector type	4-pin male XLR
Audio input	Microphone
Microphone element	Electret
Nominal input level (dBu)	-42.5 dBu
Maximum input level (dBu)	-22.5 dBu

Audio input	Dynamic
Nominal input level (dBu)	-50 dBu
Maximum input level (dBu)	-30 dBu
Headset mic input frequency response (Hz/kHz)	70 Hz to 7.4 kHz

### **XLR Headset Right**

Connector type	4-pin female XLR
Audio input	Microphone
Microphone element	Electret
Nominal input level (dBu)	-42.5 dBu
Maximum input level (dBu)	-22.5 dBu
Audio input	Dynamic
Nominal input level (dBu)	-50 dBu
Maximum input level (dBu)	-30 dBu
Headset mic input frequency response (Hz/kHz)	70 Hz to 7.4 kHz

# Headphone Amplifiers (XLR 1/2/3)

Maximum output power (mW)	$80\text{mW}$ for $150\Omega$
Frequency response (Hz)	200-20000 Hz

# **Loud Speaker Amplifier**

Peak SPL at a distance of 1 m (dB-SPL)	90 dBSPL
Frequency response (Hz)	200-12000 Hz

# **General Purpose Input/Output Ports**

Connector type	Phoenix Terminal Block (Push-in spring connection)
Control ports	1 GPI 1 GPO
Number of relay outputs	1
Maximum contact current (A)	1 A
Maximum contact voltage (VDC)	30 VDC
Number of optically-coupled inputs	1

#### **Bluetooth**

Mic input frequency response	70 Hz to 3.4 kHz
Headphone response	30 Hz to 19 kHz 30 Hz to 3.4 kHz
Version	
Approved dongles	IO Gear GBU522 LM Technologies LM506
Range (ft)	15 ft
Range (m)	5 m
Audio codec	SBC

# **Ordering information**

#### DSPK4-W IP 4 ch wall mount user station

DSPK4 Wall mount version

Order number DSPK4-W | F.01U.405.617

#### **Accessories**

#### PSU-KP DSPK PSU KP-Series and DSPK panels

KP-Series and DSPK4 external power supply

Order number PSU-KP DSPK | F.01U.410.185

#### EWE-DSPK4-IW 12 mths wrty ext extension DSKP4

12-month warranty extension

Order number EWE-DSPK4-IW | F.01U.411.436

#### Represented by:

RTS 12000 Portland Avenue South Burnsville Minnesota 55337 U.S.A. u.www.rtsintercoms.com