

## GET MORE SIMPLICITY, FLEXIBILITY AND INNOVATION, SO YOU CAN GET MORE OUT OF YOUR COMMUNICATION.

KP-Series keypanels deliver superior digital audio using the Bosch-developed OMNEO which includes Audinate's Dante audio over IP technology, via either copper or fiber. The KP-Series provides high-quality audio, free of noise, delay and other artifacts present in older technology. The family includes a rich set of connectors as standard. including GPIO and RC. As with other RTS products, emphasis has been placed on backward compatibility with previous generations of matrices including analog technology.

KP-Series keypanels utilize the latest generation of wide angle TFT displays, providing superior clarity, resolution and longer display life, along with high-quality readability under a variety of lighting conditions.

The RTS OMNEO suit now fully supports Open Control Architecture (OCA) also known as AES70. RTS offers different firmware versions making it possible to load either OMNEO or RVON (RTS Voice over Network) protocol.

The power consumption of the KP-Series keypanels is reduced to almost fifty percent compared to previous keypanels, making them the most environmentally friendly keypanels of RTS.

Out with the old and in with the more intuitive. The new design and an enhanced user interface enable easier understanding and improved operation. The software provides simple and intuitive navigation of menus, with the most commonly used features easily accessible and compatible with standard IT infrastructure.

### Superior Audio

Get high-quality audio transmission every time. The new keypanel family features two echo cancellation modes, plus quick AD/DA conversion - ensuring ultra-low latency and reducing noise, echo, delay and other malfunctions found in older technologies.

## High-Performance —

High-performance Audio and Control Software Packages for KP-5032 and KP-4016 keypanel models including the DKP-4016 desktop keypanel. Designed for more demanding requirements creating customized audio/control functionality that meets the most challenging requirements.

## Easy Operation — FULL IP CONNECTIVITY **PROVIDING ROUTABILITY AND COMPATIBILITY.**

**OPEN MEDIA NETWORKING STANDARD** 

SIGNAL PROCESSING AND AD/DA. USER-FRIENDLY. **HIGH-RES** COLOR DISPLAY

**AUDIO & CONTROL** 

SOFTWARE

PACKAGES

## Ultimate Flexibility

The new KP-Series is future-proof and so is your communication. The unparalleled flexibility features automatic hardware recognition plus the open source technology of OMNEO, so you get full backward compatibility and easy scalability

## **High-Quality Design**

Get high quality, inside and out. The new KP-Series keypanels feature a unified design, including color, contrast, resolution and viewing angle for complete commu nication harmony. Plus, multiple controls through ergonomicallydesigned levers.

OMNEO is based on two key technologies - the media transmission component Dante from Audinate Pty, Australia and the system-control component OCA (Open Control Architecture) – and is enhanced with additional Bosch specific features. OMNEO provides highest interoperability, flexibility, reliability and future-proof technology by utilizing open public standards.

OMNEO offers ultra-low-latency. studio-guality audio transmission and full system control on standard IP networks of all sizes, from a

single building to transcontinental OMNEO-equipped RTS products are backwards-compatible with existing RTS hardware, giving users the ability to grow into IP intercom incrementally. In contrast to traditional IP-based audio protocols, OMNEO is unique in providing ultra-low network audio latency, fully large networks. synchronized studio-quality multichannel audio as well as full, standards-based device configuration and control data over existing IP networks and standard Ethernet hardware, making it extremely cost effective and easy to install.





## PLUG INTO POWER

www.rtsintercoms.com/kp-series

## **CONNECT WITH OMNEO**.

By utilizing a standard IP Ethernet infrastructure, OMNEO-equipped products can be assembled into networks of 2 to 10,000 cooperating devices - all sharing a common control system. OMNEO is TCP/IP layer 3 compliant. This allows logical addressing and data routing even in

Dante		
SPOKEN HERE	onboard	OPEN CONTROL ARCHITECTURE

# ONE CABLE. UNLIMITED **POSSIBILITIES.**

MEET THE NEW KP-SERIES INTERCOM KEYPANELS WITH OMNEO IP TECHNOLOGY ON BOARD.



Discover more about the new KP-Series keypanels with OMNEO on board.





## **UNIFIED DESIGN. UNIFIED AUDIO. UNIFIED CONTROL.**



📉 🎛 🥝 🖬 🚿

🖳 📲 🤄 🏥 🗍 💮

- 00000000 0 0 0

CAHS 1781 1782 .... MUD LITE .... MLL

PROD ENG ---- CAH1 READ BTRB ----

0.0000000.0



**KP-5032** 

**KP-5032PB** 

**KP-4016** 

**KP-4016PB** 

32-Position HD Color Display

16-Position HD Color Display

Four new KP-Series keypanel models complement the KP-Series keypanels family in the entry level segment. Depending on the intercom environment, these products can be connected to both digital (KP-3016 only) and analog RTS matrices and utilized as entry-level keypanels while still offering the same intuitive, easy handling features. They can also be guickly installed in applications with predefined requirements where the comprehensive connectivity options of the existing KP-series models are not needed, but with the same consistent industrial design, hardware and software platform and high-quality audio performance.







## **KEY FEATURES**

- Each keypanel features full-color HD displays offering well-balanced color, contrast and resolution. The keypanels are capable of displaying English, Kanji, Cyrillic, and simplified Chinese characters

## **BEST-IN-CLASS** SOLUTIONS.



## **KP-3016**

one rack unit keypanel, 16 operation keys with analog and IP (OMNEO/ DANTE or RVON) matrix interface

## **KP-3016A**

one rack unit keypanel, 16 operation keys with analog matrix interface only

#### **EKP-3016**

one rack unit expansion keypanel, 16 operation keys for KP-3016 and KP-3016A

## **DKP-3016**

16-Position HD Color Display Desktop/Wall-Mount Keypane

## **DKP-4016**

16-Position HD Color Display Desktop/Wall-Mount Keypanel

· Backward compatible with existing

- Intuitive, easy to learn operation with ergonomically designed listen/talk levers. All RTS keypanels have a consistent user interface and operation, which is intuitive and easy to learn.
- · Superior sound quality with design assistance provided by the Electro-Voice speaker engineering R&D group.
- RTS analog matrices and forward compatible with future-proof OMNEO IP architecture.
  - OMNEO technology onboard. The KP-3016 incorporates OMNEO media networking without the need for additional cards or add-ons.

# **KP-SERIES** SOFTWARE PACKAGES.

RTS offers two software packages for its KP-Series keypanels, designed for high-tech users including large broadcasters and organizations with more demanding requirements for audio-visual performance and remote control. The audio and control software packages represent a completely new way to enhance the functionality and investment value of existing RTS hardware. Each software package can be installed on the KP-5032 and KP-4016 keypanel models, including the DKP-4016 desktop keypanel. A one-time-only fee means there are no recurring payments. Once installed. the two packages create customized audio/control functionality that meets the most challenging requirements.



#### codec for VoIP (Voice over Internet Protocol) enables communication between users across long distances, with superior sound guality compared to competitor software solutions.

with a suitable RVON interface, such as the RVON-16 for ADAM/ADAM-M or RVON-C for Cronus matrices. RVON uses the G.711 narrowband audio protocol, providing tollquality audio at 64 kbit/s.