

## Technical Data Sheet

Innovating the Future of Global Communications

# VKP VoIP Virtual Keypanel



The RTS **VKP** (VoIP Virtual Keypanel) is a Windows-based application that allows any user to have a fully functioning RTS Digital Matrix intercom user station on their PC. The Virtual Keypanel application connects via the PC's Ethernet connection to any path that can support standard IP protocols, including LAN, WAN, and VPN.

The RTS Virtual Keypanel application is compatible with any RTS Digital Matrix intercom equipped with the RVON interface. The Virtual Keypanel brings a new level of enterprise-wide and remote access to your RTS Digital Matrix intercom system.

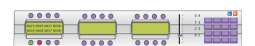
#### **Features**

- Using the same VoIP (Voice over IP) technology as the RVON cards, the VKP is compatible with any RTS Digital Matrix intercom system equipped with either RVON-8, RVON-16, RVON-C, or RVON-I/O interfaces.
- The RTS VKP has three (3) standard interface skins: CLD Lever Key, Classic Lever Key, and Classic Pushbutton.
- Convenience with VKP running under Windows, no special dedicated hardware is required. The same PC that runs your general purpose applications, such as spreadsheets, word processors, and AZedit, can simultaneously function as a matrix keypanel.
- Worldwide connections remote communications using VKP and a compatible computer, RTS Digital Matrix intercom communications can be accessed from anywhere in the world that an IP-compliant LAN connection can be made.
- Program updates can be downloaded to the PC hosting the VKP client.
- Multilingual character sets the VKP supports standard English and Japanese Kanji character sets.

## **GUI Interface Skins**







## **Specifications**

#### **Operating System**

Microsoft Windows 2000 or XP.

#### **Sound Card**

Must be detected as an audio device.

#### **Required Peripherals**

Microphone & speaker/headset.

#### **Hard Drive**

20MB space required.

#### Addressing Requirements

Fixed IP address required.

#### Connections

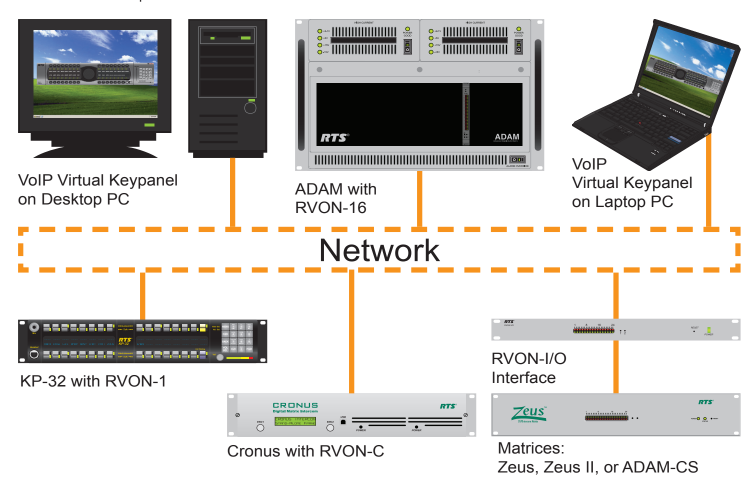
Ethernet connection and an available USB port for the security dongle.

#### **Protocols**

G.711

#### Installation

Insert the USB security dongle, install the software, connect to the LAN, Done.



### **Order Information**

VKP • VKP • VoIP Virtual Keypanel (Single License)

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

