# Industrial Voice Broadcasting Network Terminal "VOICE-IP TERMINAL"

A HOME / own products / Industrial Voice Broadcasting Network Terminal "VOICE-IP TERMINAL"

This product has been discontinued due to the release of the new model.

Certification period: From August 27, 2015 to March 31, 2018



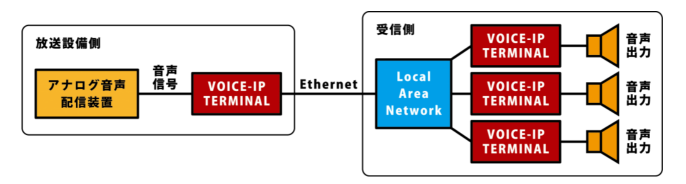


#### [Front of the device]

\* The external appearance is a reference image. It may be different from the product.

## Existing IP system can be easily converted to IP.

- This device converts analog audio signals to ETHERNET and converts audio data received from the LAN to audio band signals.
- No need for exchanges or servers, as continuous operation is possible by facing connections. An audio broadcasting system can be built at low cost on a line using LAN.
- Long-distance transmission / reception is possible by converting voice signals and contact signals to Ethernet. If you have an internet connection, you can connect all over the world.
- High reliability is realized by our unique technology. Ideal for industrial systems, such as 24 hours a day, 365 days a year, 7-year warranty.



## Features and system configuration

- Realized low-cost, large-scale, small-scale broadcast system
- Convert analog voice to IP for long-distance communication
- **Serverless** system configuration possible (no server maintenance required)
- Easy system construction by using existing network with IP method
- After setting the IP address etc. on the terminal device, easy installation without setting
- Compact design, can be installed on both desktop and rack

- Fanless operation and high reliability by natural air cooling
- Can be customized to meet customer needs



[Back of device]

	• •		•
hacic.	specif	ュヘコナ	1000
1100		иаі	10115
		. CGC	
	•		

product name	VOICE-IP TERMINAL
Analog audio input (MIC IN)	1CH (600 $\Omega$ balanced input-12db) mini jack
Analog audio output (SPK OUT)	1CH (monaural $8\Omega$ 0.5W) mini jack
Wired LAN	10 / 100BASE-T
Contact input	One side common negative contact input by photo coupler 2CH

External dimensions	150 x 44.5 x 180 (width x height x depth) excluding protrusions
Operating environment	Temperature: 0 to 40 ° Humidity: 10 to 85% * No condensation
Power supply	DC5V
Maximum power consumption	1.0 W
Housing material	Aluminum (black anodized)
mass	700g * excluding AC adapter
RoHS Directive Compliant	Correspondence
accessories	AC adapter (90 to 110V AC)

<sup>\*</sup> AC100V input type is also available.

### > Catalog Download

<sup>\*</sup> In addition to the above basic specifications, we can also respond to the study system. Please feel free to contact us.

#### **Contact Us**

Please feel free to consult and contact us.

TFI	042	-648	-14	เวก
	\ <i>1</i>	-()-()		-/ 1

Reception hours | 9: 00-18: 00 (excluding weekends and holidays)

Inquiry form

own	prod	lucts
	P	

Industrial artificial intelligence network terminal "AI-NETWORK TERMINAL"

[New] Industrial Voice Broadcasting Network Terminal "VOICE-IP TERMINAL II"

Industrial Voice Broadcasting Network Terminal "VOICE-IP TERMINAL"

EXComp1 FPGA board with small Ethernet

p	
empany information	
yn products	
evelopment record	
affic access	

Copyright © SI Synergy Technology, Inc. All Rights Reserved.

Powered by WordPress with Lightning Theme & VK All in One Expansion Unit by Vektor, Inc. Technology.