

## About Tel①max211/212

Tel①max211/212 is a 1/2 channel VoIP(Voice over Internet Protocol) product which supports a standard protocol of H.323 as defined by the ITU-T for data telecommunication webs with an IP foundation.

This product uses a data telecommunications web to support Ethernet for voice transfer, and offers voice calling by utilizing the standard protocol, H.323 (RAS, Q.931, H.245, RTP/RTCP). It also support the standard facsimile protocol, T.38☐. It also allows the user to select between VoIP and PSTN Backup functions.

Also, because standard protocols were used, it can be connected via existing data webs to equipment from other companies with convenient construction of both the internal and external webs of the VoIP.

The menu has been systematically constructed for the user's convenience and program modifications and configurations can be made from a remote location via the SNMP/Telnet/Web.

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