FreeRide VoIP Telephone Features Include:

Standards Compliant: FreeRide phones are fully H.323 standard compliant. MGCP and SIP are optional.

User Friendly: FreeRide functions just like an existing telephone, but has advanced features such as local and remote, Web and CTI device management interfaces.

Network Friendly: FreeRide integrates cleanly with existing network infrastructures, and allows OEM specific applications, management and administration to be implemented.

VolP Integration: Our FreeRide phones and gateways integrate with existing equipment for LEC's, ITSP's, and large OEM's.

O&M: Full soft download capability for software updates using TFTP or FTP.



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TELEPHONES

FreeRide SLT VoIP Handset

FreeRide TLT VoIP Station

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This low-cost, telephone-like complete VoIP phone set has an LED indicator that can be set or reset from applications. This product is suitable for use where analog telephones would normally be installed.

- Multiple CODEC support: G.711 PCM A-Law and u-Law, G.723.1A, G.729.A and G.729.AB
- Session and call control: H.323 and H.323v2, MGCP and SIP
- Media interfaces: 10baseT/100baseT, 802.11 wireless, DSL, cable modem interface
- Internet protocols supported: TCP/IP, UDP, TFTP, FTP, and SNMP



This fully featured VoIP phone has 6 programmable keys, 20 character by 2 line LCD display, full duplex speaker phone, voice mail indicator, and a 10baseT ethernet interface. Its ease of use and advanced features makes it ideal for an office environment.

- Multiple CODEC support: G.711 PCM A-Law and u-Law, G.723.1A, G.729.A and G.729.AB
- Session and call control: H.323 and H.323v2, MGCP and SIP
- Media interfaces: 10baseT/100baseT, 802.11 wireless, DSL, cable modem interface
- Internet protocols supported: TCP/IP, UDP, TFTP, FTP, and SNMP



FreeRide IST VoIP Station

This advanced VoIP phone has a reduced size QWERTY keyboard, VGA bitmapped color or grayscale display, programmable soft keys, a pointing device browse, and email.

- Multiple CODEC support: G.711 PCM A-Law and u-Law, G.723.1A, G.729.A and G.729.AB
- Session and call control: H.323 and H.323v2, MGCP and SIP
- Media interfaces: 10baseT/100baseT, 802.11 wireless, DSL, ISDN, modem support, cable modem interface
- Internet protocols supported: TCP/IP, UDP, TFTP, FTP, and SNMP