

Innovative Wireline Phones

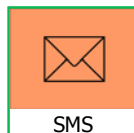
URMET V200

Wireline SIP Video Telephone



- ❑ POTS standard RJ11 interface and features plus “over IP” video telephony
- ❑ Alphanumeric Directory with Numbers / Names:
 - ❑ SIM socket to import address book from mobile phone(s)
- ❑ Calling Line Identification detect / display.
- ❑ Not answered calls store / display (by name if in the directory)
- ❑ Push-to-See (P2S) or direct call (SIP) Video Telephony*
 - ❑ Up to 5-8 frames per second
 - ❑ QCIF (small image) of QVGA (full screen) modes
 - ❑ Ready to interoperate with Internet, Fixed as well as Mobile networks
- ❑ SMS & MMS Send / Receive. It is enabled*:
 - ❑ To compose, then send, messages with photo (QQVGA, QVGA, ...), text, voice and/or video (3GP)
 - ❑ To store sent / received messages
 - ❑ To send messages to Fixed, Mobile, E-mail recipients

** features available if provided by the network the terminal is connected to*



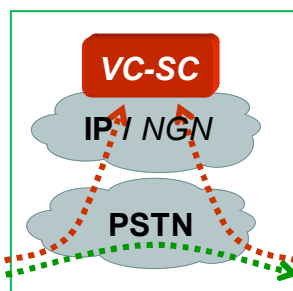
URMET V200

code 1902 / vt

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URMET V200

Video Telephone / Innovative Wireline Phones



KEY FEATURES

- Operates connected to POTS subscriber loops or to PBX ports
- Basic telephony:
 - Tone dialling (DTMF), R (call transfer / flash) and RP/P (repeat / pause) keys
 - Caller Line Id. (ETSI FSK, DTMF option)
 - Various rings selection options, including MIDI and MP3
 - Various screen-savers and wallpapers selection options
 - Multi-mode directory (with SIM card slot for lists import / export)
 - Emergency Phone mode (no display & standard ring) in case of loss of AC power
- CMOS camera VGA, 640 x 480 pixels, 65.536 colours or better
- TFT 3.5" display QVGA 320 x 240 pixels, digital, 65.536 colours or better w/ white back light
- Up, Down, Left, Right, Snap keys plus:
 - 2 soft keys to select / cancel / edit / etc. the options on the display
 - Off-hook, on-hook keys for hands free operation,
 - Start video call / IP mode, hide video, QVGA/QCIF video display mode toggle keys
- Video / Telephony*
 - V92 Modem (dial-up / push-to-see IP mode)
 - SIP Signalling
 - G.723.1, GSM AMR, G.729 audio codec
 - H.264, H.263 compatible, video codec
 - RTP / UDP / IP header compression (CRTP and EC RTP)
- Messaging*
 - SMS (ETSI ES 201 901 - UBS1) receive or compose and send as SMS (to fixed or mobile recipients), e-mail or fax
 - MMS (ETSI DES/AT-030023) as photo, text, audio / video clips receive or compose and send as MMS (to fixed or mobile recipients), e-mail or fax
- Contents and local software updates by remote capability (SMNP and FTP based)

Physical characteristics

- Dimensions W x D x H:
170 x 205 x 58 mm
- Weight approx 0.6 kgr.
- Line and AC/DC
adapter powered

** the network should provide the appropriate communication infrastructure*

Urmet property - publication issued to provide information only - subject to availability - content / features may change without notice



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