



Weatherproof VoIP-Telephone FernTel IP

VoIP-Telephone for indoor and outdoor use

- ► Protection degree IP 65 acc. to IEC60529
- ► Ambient temperature -20°C to +60°C
- ➤ Call tone ≥ 95 dB(A), 1 m
- ► Pixel-based, illuminated LCD Display
- ► Illuminated keypad
- ► Intelligent and user-friendly menu structure
- ► Standard protocol SIP and H.323
- Power supply Power over Ethernet
- ➤ 2x Ethernet: RJ-45, 10/100-BASE-TX

Application

With approved technology of FHF, the FernTel IP is been suitable for all outside installations.

The new FernTel IP is the ideal telephone for many differential work areas – seawater, high air humidity, dust and not exactly gentle mechanical stress are no problem for it.

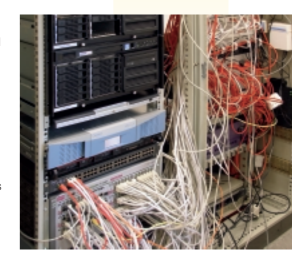
The stylish housing is made of impactresistant and shockproof plastic moulding. Even acids, alkalis or lubricants cannot damage the high quality components of our versatile desk / wall telephone FernTel IP. Its modern design is the perfect "packing" for the finest high-tech.

Its striking signal colours ensure the FernTel IP cannot be missed whenever a telephone is urgently needed, e.g. in emergencies in poor weather and light conditions.

The FernTel IP is suitable for almost universal use thanks to its amazing transformability. A deft hand movement and the desk telephone for indoor use is converted into a wall telephone for outside use.

The FernTel IP makes possible effective working with high comfort. The illuminated keypad and display finish the comfort. The standardized features according to H.450 are supported. The Ethernet connectivity supports with the internal 2 port switch connecting a laptop in an outdoor area. The laptop gets a network access through the telephone. The FernTel IP offers qualitative high-grade features according to industrial standards instead of proprietary solutions.

The FernTel IP is the ideal telephone for many differential work areas.



Technical specifications

Housing Polycarbonate

Housing Dimensions height x width x depth 293 x 191 x 128 mm

Weight approx. 2.3 kg

Protection Degree Acc. to IEC60529 IP 65

Power Supply Power over LAN (IEEE 802.3af)

Connection Plugs 2x Ethernet: RJ-45, 10/100-BASE-TX auto negotiation

Ringing Volume approx. 95 dB(A) at 1 m distance

Display 128 x 64 Pixel
Temperature Range -20°C...+60°C
Protocol SIP, H.323

total H.323 version 4 incl. H.225, H.235, H.245

and RAS Gatekeeper routed Signalling, H.450 Session Initiation Protocol (SIP) RTP Real Time Protocol

RTCP Real Time Control Protocol – first level of Quality of Service

RAS Protocol Support for External Gatekeeper
DTMF H.245 Alphanumeric or Signal Type

Additional VoIP-Features H.245 Fast Connect En-block dialling Overlapped Sending

Security Password Protected Administration

Encoded Password Authorization acc. to H.235

Quality of Service Priority of IP-Packages acc. to TOS and DiffServ,

VLAN Priority acc. to IEEE 802.1p / 802.1q

Voice Encoding G.711 A-law / μ -law (64 kbps), G.723.1 (5.3 kbps),

G.729A (16kbps)

Echo Compensation G.168

Access via HTML Web-Browser

Password protected authentication

Troubleshooting Log- and Trace-Files, State Display of Interfaces and

Connections, Ping Connection Test sending of SNMP Traps

over Internet Protocol

Update Configuration recording/reading,

Boot code and firmware update via HTML upload,

Automatic update via Update-Server

DSL-Access PPPoE Protocol

VPN Tunnelling with PPTP Encoding via MPPE

NAT Network Address Translation – for Transformation of official

IP Addresses into private IP Addresses and vice versa

DHCP Dynamic Host Configuration Protocol –

IP interfaces settings

ICMP Internet Control Message Protocol – for Ping tests

Dial Tone Generation Automatic Dial tone Generation European

and US Standard

Call Transfer Call Transfer with/without consultation call
Call Diversion Call Diversion Unconditional, Busy, No Reply

Call Hold / Retrieve Call Hold / Retrieve

Call Waiting Call Waiting inclusive Signalling of second Call Information

Message Waiting Message Waiting Indication

Calling Name Identification Name Display

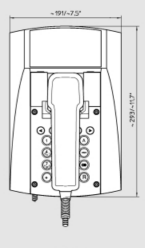
3 Party Conference 3 Party Conference of internal and/or external Subscriber

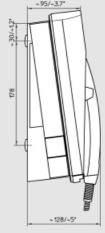
Calling Number Identification Display of Calling Number

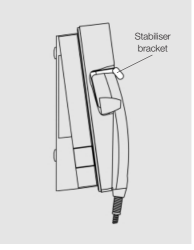
Multiple Registrations Up to 6 Registrations

Telephone Book Local, Integration of an External Database

Time/Date Exact Time and Date Information via Time Server







Order information

* The full article number is made up by appending the colour code for the coloured housing to the article numbers given below. yellow red grey black

				10.101.011	
Туре	Name	Version	Language	Art. No.*	
FernTel IP	Desk/Wall Telephone	with spiral cord	German	112 311 2	
FernTel IP	Desk/Wall Telephone	with flexible steel armoured cord	German	112 331 2	
FernTel IP	Desk/Wall Telephone	with spiral cord	English	112 311 2	99
FernTel IP	Desk/Wall Telephone	with flexible steel armoured cord	English	112 331 2	99
FernTel IP	Desk/Wall Telephone	with spiral cord	France	112 311 2	98
FernTel IP	Desk/Wall Telephone	with flexible steel armoured cord	France	112 331 2	98
FernTel IP	Desk/Wall Telephone	with spiral cord	Spain	112 311 2	97
FernTel IP	Desk/Wall Telephone	with flexible steel armoured cord	Spain	112 331 2	97
Accessories					
Accessories	Stabiliser bracket			112 390 00	
Accessories	Weatherproof RJ45 LAN		112 390 01		

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