

SIMPLE AND SAFE AUDIO LINKS

SCOOPFONE 56





Lightweight, compact and performing, the perfect combination of mobility, sound quality and ease of use.











Ethernet / 3G / 4G / 5G



3G / 4G













Professional mobile phone with AoIP: Simple as a phone call!



SIMPLICITY /



- **Full Duplex connections**
- Embedded HTML server for easy access to all parameters
- Network quality meters
- SIP or Direct RTP
- Factory SIP account included
- Easy update by USB or embedded HTML page
- N/ACIP compliant (EBU Tech 3326)

CONNECTIVITY



- AoIP over wired Ethernet
- AoIP over 3G/4G-LTE/5G mobile networks
- **VoLTE**
- Mobile voice over 3G/4G networks with HD Voice™ (7 kHz)
- **GPIO**

SAFETY



- FEC for secure connection
- Remote Access: remote control via Internet
- Adjustable Opus bitrate (12-192 kbit/s), during communication with no audio artefact, to fit bandwidth
- 2 antennas for better network reception
- >5HautonomywithrechargeableNiMHbatteries(6xAA),integrated charger
- Lockable power socket

AUDIO INTERFACES /



- Best in class audio pre-amplification
- 1 balanced mic
- 1 balanced line input
- 1 balanced line output
- 2 headphones outputs
- 48V Phantom power







CODING ALGORITHMS



Ethernet / 3G+ / 4G-LTE / 5G

OPUS (20 kHz), ajustable 12-192kbits/s / G722 (7 kHz); G711 (3 kHz)



AUDIO INTERFACES

- 1 balanced mic/line input (XLR 3 pins)
- 1 balanced line input (XLR 3 pins)
- 2 headphone outputs (1 jack, 1 mini-jack)
- 1 balanced line output (combo 3 pins)

Mic/Line Inputs

- Selectable gain 0/16/32/48 dB + potentiometer
- Max gain: +70 dB
- Max input level: +19 dBu
- High-pass filter (50 Hz, 18dB/o)
- Limiter (-6 dBFS)
- 48V phantom power
- 4 selectable gains

Line Input

- Adjustable gain
- Clipping level: +4 dBu to +16 dBu

Line Output

- Adjustable gain (1 dB steps)
- Max level: +4 dBu to +22 dBu

AUDIO PERFORMANCE

- EIN < 126 dBu @ gain max.
- THD+N < -78 dB
- Frequency response: +/- 0.3 dB (20 20000 Hz)
- Noise gate and echo cancelling

CONTROL AND SUPERVISION

- Embedded HTML server, and remote control via Ethernet/IP
- AETA Remote Access: Remote control via Internet
- Transmission of digital I/O (GPIO): 2 inputs, 2 outputs
- **SNMP**

NETWORK INTERFACES

- Ethernet 10/100BaseT IP / SIP
- Integrated mobile access 3G/3G+/4G/5G: IP data mode, voice/HD Voice
- SIM card slot, two SMA antenna sockets
- SIP or Direct RTP
- 100% FEC: packet replication (standard or interleaving)

GENERAL

- Power 10–16 VDC or standard batteries (6xAA-size)
- OLED screen
- Push/pull SIM card holder
- SMS
- Phone Book
- Dimensions: 158 x 134 x 48 mm (W x D x H, overall). Rack mount version: 148x134x44 mm)
- Max weight 0.635 kg (batteries excluded)
- Max weight 0.804 kg (batteries included))
- Operating temperature range 0°-45°C

OPTIONS

- Remote Access
- Lockable power socket
- Permanent power
- DC reverse protection
- ScoopManager
- Ines SMC

Carrying bag

- **ACCESSORIES**
- Ni-MH battery set
- Rack mount kit
- Blind front panel plate 1/3 of 19"
- Spare AC/DC power supply
- Car DC adapter
- Multiband antenna patch
- "T" Multiband antenna
- 1m & 3m cable multiband antenna
- μSIM card adapter

ScoopFone + µSCOOP pack

- ScoopFone 4G or ScoopFone 5G
 - Lockable power socket
- uSCOOP
 - Remote Access
 - Car 12V DC adapter

2 UNITS PACK

- ScoopFone 4G or ScoopFone 5G
 - Lockable power socket
 - Remote Access
- ScoopFone 4G-R or ScoopFone
- Remote Access
- Car 12V DC adapter
- Ni-MH battery set
- Carrying bag
- 2 µSIM adapters
- Rack mounting kit
- 2 blinding plates

1 UNIT PACK

- Scoopfone 4G or Scoopfone 5G
- Lockable power socket
- Remote Access
- Car 12V DC adapter
- Ni-MH battery set Carrying bag
- μSIM adapter

- Ni-MH battery set
- Carrying bag
- 2 μSIM adapter
- Rack mounting kit
- 2 blinding plates



Carrying bag (5 years warranty)

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