IQOYA TALK is a portable IP audio codec dedicated to live remote broadcasting for Radio and TV. Designed with an intuitive user-interface as simple as a smartphone, IQOYA TALK allows remote reporters to perform all the key actions in just 2 clicks. Live reporting or commentary can be performed, as well as studio quality interviews for up to 4 journalists and guests, with a user experience designed for the non-technicals. Audio content is streamed through a large number of wired or wireless 'last mile' connections.

### Key points

- **Large number of built-in connectivities:** 2 Ethernet, WiFi, 2x 3G/LTE/4G
- **Up to 8H autonomy achieved by two independent batteries**
- **Quick access to all relevant on-field settings**
Usages
Remote live operations requiring high reliability transmission & broadcast audio quality

AUDI0
3 Mic inputs, Microphone / Line level adjustment
48 V phantom power
4 headphone outputs, individual mix bus on each output
1 analog or AES/EBU stereo input
Line level
1 mono or stereo program on independent IP connections
2 Talkback channels for users 1 and 2
11 input / 10 output embedded mixer

CONNECTIVITY
2 Gigabit Ethernet ports for EBU/ACIP and AES67 audio streams
2 integrated 4G / LTE modules, approved in Europe, USA and Asia
1 integrated dual band wifi / bluetooth module
3 GPIOs controllable by GUI
2 USB A ports for files
1 USB C port for streaming audio to PC

ENCODING AND STREAMING
Dual streaming / Configurable FEC
Encoding : G711/G722, MPEG-1/2 Layer II
MPEG-4 AAC-LC, AAC-LD/ELD, HE-AACv1/v2, Opus
Compliant with ACIP (EBU Tech 3326 and Tech 3368)

GENERAL
Lockable external power supply 12-24 V DC
LxWxH: 200 x 216 x 90 mm (77 7⁄8 x 81 1⁄2 x 35 5⁄64)
Weight : 2.3 Kg (5 lb) incl. 1 battery
Operating temperature 0-45 °C

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