

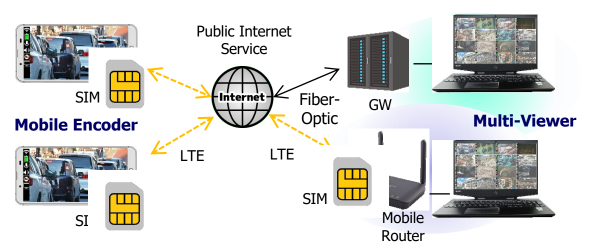
Point-One Low Latency Mobile Video Transmission System



Powered by original computing algorithm "DMNA" based on mathematical methods

A field work support tool that transmits on-site video and audio with a delay of 0.1 seconds at a low rate





Contact Information

7F, Gotanda NN Bldg., 2-12-19, Nishi-gotanda, Shinagawa-ku, Tokyo 141-0031

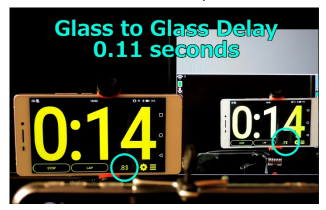
Techno Mathematical Co., Ltd.

TEL: +81-3-3492-3633 Email: info-sales@tmath.co.jp

FAX: +81-3-3492-3631 URL: https://www.tmath.co.jp/en/



Feature1: Low Latency of 0.1 sec



Feature3: Remote Setting at Viewer



Feature2: Ultra High Compression



Useful Features





Intercommunication

Image Sharpning





----- [Specification] -----

- Mobile Encoder
 - Android Smartphone
- Multi-Viewer
 - Windows10 Laptop
- Video & Audio Configuration
 - Video Transmission ON/OFF
 - Microphone/Speaker ON/OFF
 - Camera Preview ON/OFF
 - Audio Bitrate 32kbp fixed
 - Video Quality (5-preset at Viewer)
 - 1920x1080
 - 3M/2M/1M/512k/256kbps
 - 30/15/10fps

- Record Settings
 - · Record ON/OFF
 - Resolution
 - FULL HD (1920x1080) fixed
 - Video Quality & Data Volume
 - Light / Standard / High Quality
 - Memory Overwrite Mode ON/OFF
- Other Functions
 - Terminal Nickname (at Viewer)
 - Encryption ON/OFF (at Viewer)
 - · GPS Information ON/OFF
 - Support for UVC standard ext. camera
 - Update tested camera info. as needed

Specifications and features are subject to change without prior notice.

Contact Information

7F, Gotanda NN Bldg., 2-12-19, Nishi-gotanda, Shinagawa-ku, Tokyo 141-0031

Techno Mathematical Co., Ltd.

TEL: +81-3-3492-3633 Email: info-sales@tmath.co.jp FAX: +81-3-3492-3631

URL: https://www.tmath.co.jp/en/