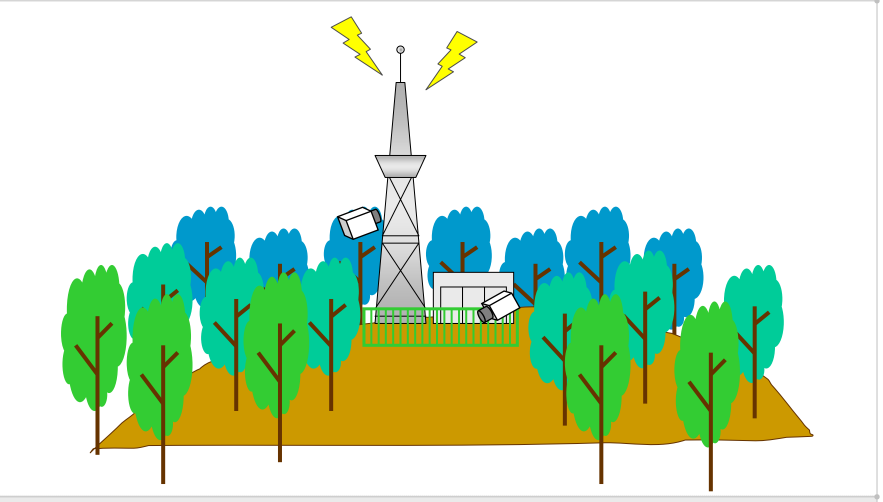
Remote base-station safety checking system

Manipulation and monitoring through PC, watching realtime video of unmanned equipments at remote site



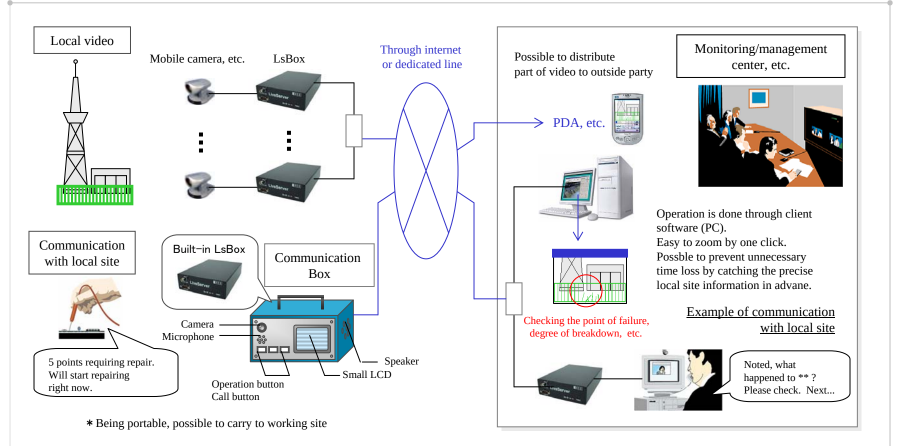
[Remarks]

The application examples published herein, are intended as hints for users for studying potential applications.

Neither guaranteeing the performance nor granting license. Copying or modifying whole or part of the articles shown herein without our prior approval is prohibited by copyright.

 \mathbf{Q}_{EI}

- * Capable of remote manipulation of Open/Close (including fine adjustment) of water gate, lighting switch/alarm switch On/Off, etc., watching the realtime video sent from local site. Also possible to modify software, manipulate equipment switch On/Off from remote site.
- * Applicable for emergency actions effectively, as capable of bi-directional communication with video/voice by connectiong 2 sets "LsBox". Possible to understand precise status by viewing real video. By interlocking with sensor, possible to start capturing video automatically and emit alarm at sensing abnormality.
- * Possible to check the local site status from visiting place, as capable of receiving video with PDA.
- * Our own compression system : KAM is remarkably small in file size, compared with MPEG, and the load on the line can be reduced at file transfer. Dedicated software is required at playback, but applicable effectively by security enhancement.



This is a basic system and possible to customize according to management system and environment status

QEI