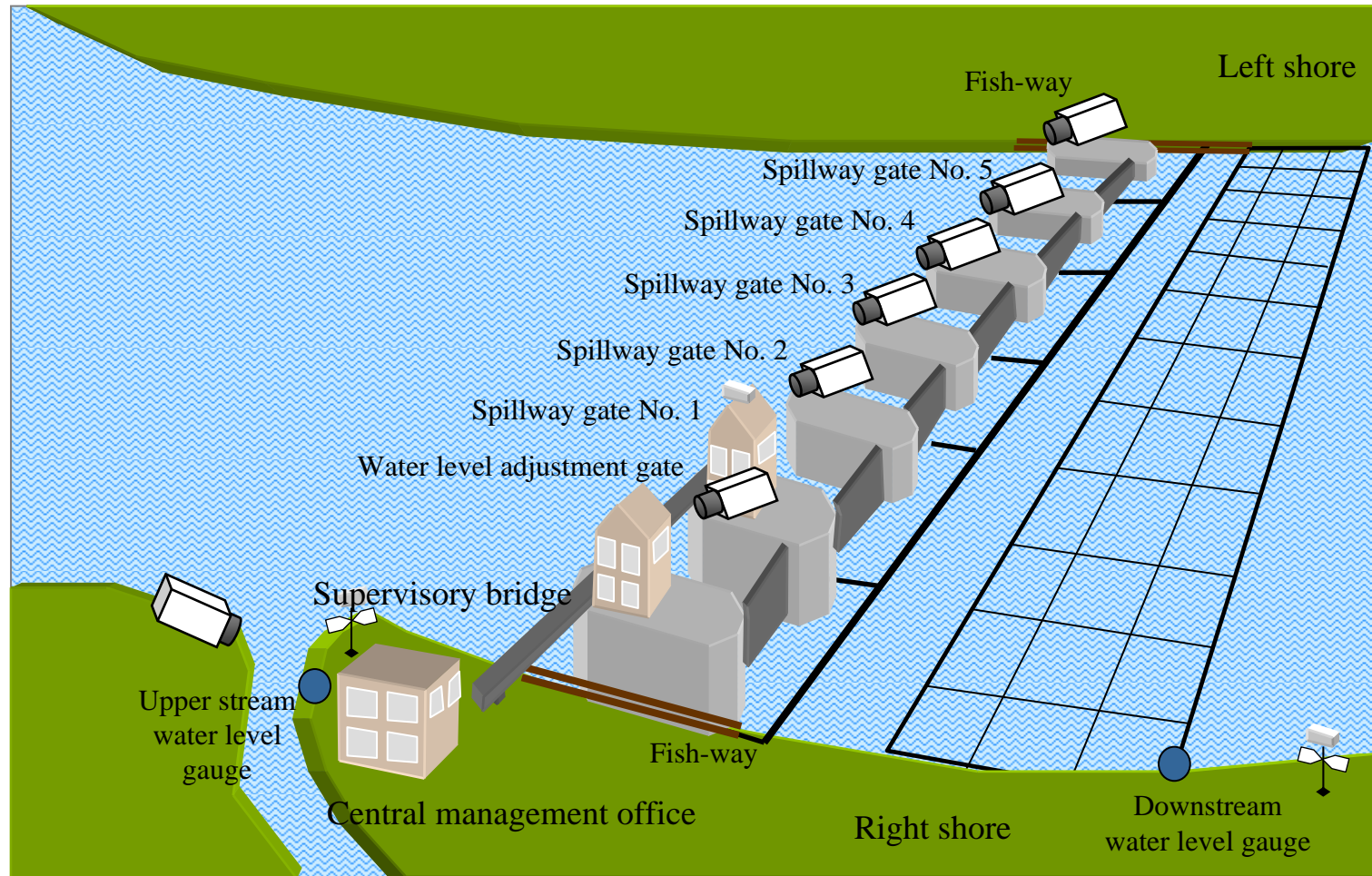


## River/Watergate monitoring system

Through digital processing of local live video, distributes to remote site through internet



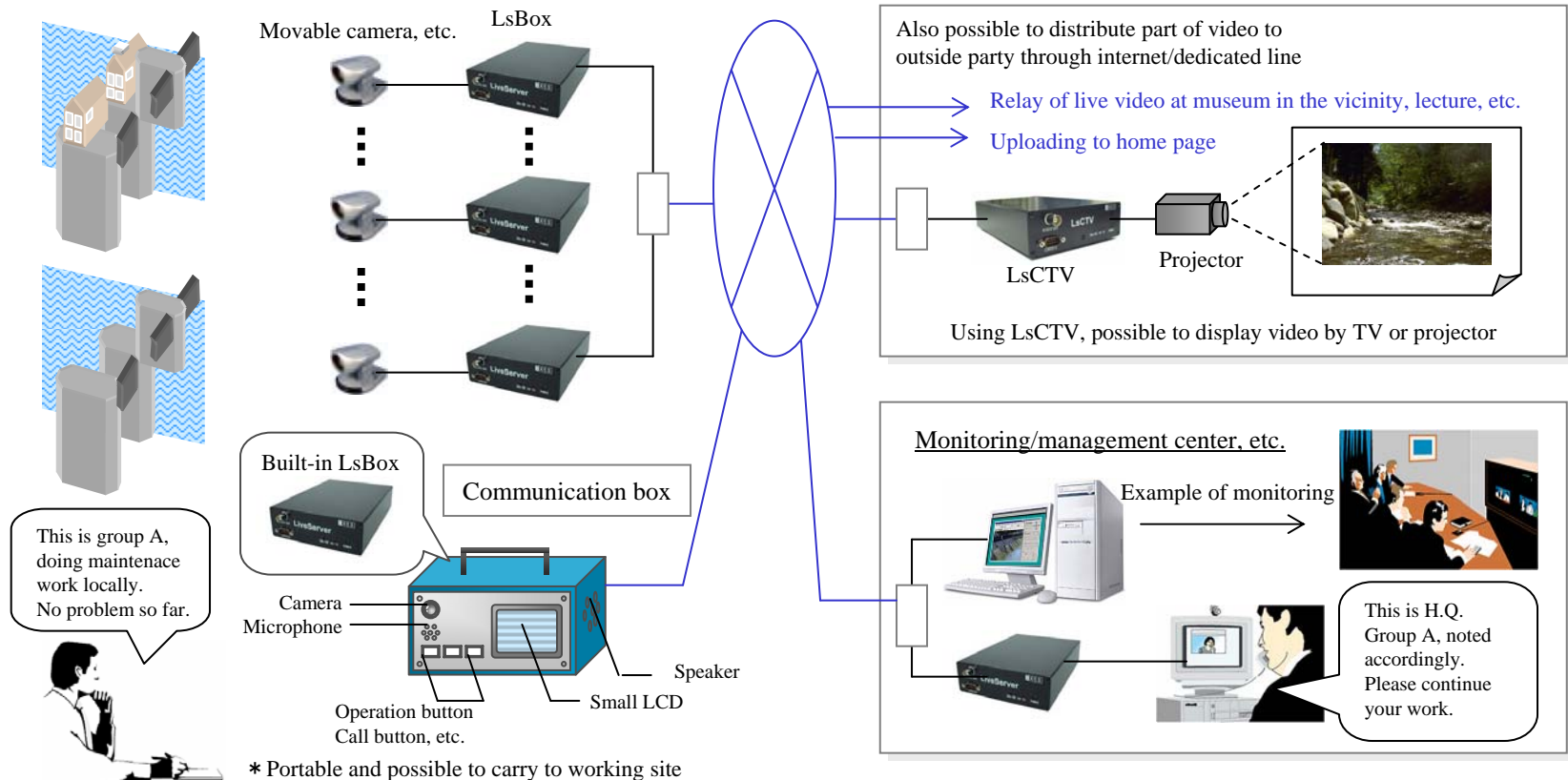
[Remarks]

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.

- \* Capable of remote manipulation of water gate opening/closing (including flow control), lighting switch On/Off and alarm switch, etc., watching the live video sent from local site.
- \* Can be utilized effectively for emergency actions enabling bi-directional video/voice communication through communication between the 2 sets "LsBox". More precise understanding of status is possible due to realtime video.
- \* Possible to start capturing video automatically and emit alarm upon detecting abnormality in cooperation with sensors.
- \* Our own compression format : KAM is considerably small in file size compared with MPEG, and the load to data transfer line can be decreased at file transfer. At playback of video, dedicated software is required, but possible to utilize it effectively by security enhancement.

#### Status through local camera



This is a basic system and possible to customize according to management system and circumstance