|  |  |
| --- | --- |
| Proceedings of Group 34 | |
| Date：September 15, 2023 | Attendees：Telecom and IoT |
| Content：Docking of video delivery functions. | |
| Telecom's camera and wife functions are basically complete. The identification algorithm for IoT has also been completed. We decided to connect the two professional modules first.  First, we try the real-time transmission of the video. However, the video file is too large, resulting in stuttering in the transmission and stuttering in the recognition process. We decided to think differently.  Then, we try to take a picture when the car stops, and then pass the photo to the computer for recognition. But we found that there is a possibility that we may miss the treasure.  In the end, we decided to take three photos a second while the trolley was moving. After the trolley stops moving completely, it transmits the file to the computer for recognition. This mode is simple and fast. | |