|  |  |  |  |
| --- | --- | --- | --- |
| NO | DATE | Major | Primary Coverage |
| 1 | 06-26-2023  Offline | Telecoms | The project team gathered first to discuss the progress made in the design and manufacturing of the intelligent car. Key points discussed during the meeting included: status of design phase, hardware and software integration, sensor selection and testing, power supply and energy management, next steps and timelines. |
| 2 | 06-29-2023  Offline | Telecoms | This conference focused on addressing technical challenges encountered during the project. Key points discussed included: sensor interference and noise, prototype testing. |
| 3 | 07-03-2023  Offline | Telecoms | In this conference, the project team focused on the critical phase of sensor integration and testing. Key points discussed included: sensor calibration, sensor fusion, sensor selection and compatibility. |
| 4 | 07-06-2023  Offline | Telecoms | The team met to discuss the progress of the initial testing phase. Key points discussed included: initial testing. |
| 5 | 09-30-2023  Online | Telecoms | The meeting emphasized that the car should adapt to different mazes, different routes, so we need to transform the car line and energy distribution. And cooperate with other teams to integrate resources. |
| 6 | 10-07-2023  Offline | Telecoms | This conference marked the culmination of the project, focusing on the final presentation and project outcomes.We need project integration and final parameter debugging with two other professional groups. |