



RPi Camera (G), Fisheye Lens  
Angle of View (diagonal) : 160 degree  
5 megapixel OV5647 sensor



Beitian BN-880 GPS  
Level Positioning Precision: 2m At Open Wind  
Output Frequency:1Hz-10Hz,Default 1Hz



I2S Output Digital Microphone  
High SNR of 65dB(A)



TFMini Plus - Micro LiDAR Module  
Operating Range - 0.1m~12m  
Distance resolution - 5mm  
Frame rate - 1-1000Hz(adjustable)



