

Screen 1	
Side Camera Screen	Front Camera S

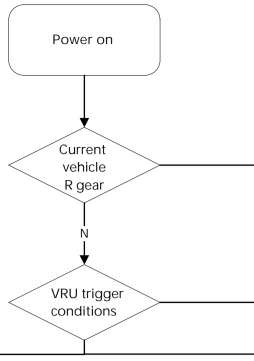
Remarks: Revision history.

1.1. 2024/03/7 Version 1.

1.2. 2024/04/04 Version 2, the original control BA097A foot position, change to control the red light above AP110. And modify the side PSS WS state, screen warning effect.

1.3 2024/04/08 Version 3, side PSS logic add judgment brake signal, and modify the second version of the error content

1.4 2024/04/16 Version 4, change side PSS logic, when speed 0 and brake signal, only IS alarm. Doesn't matter if there is a turn signal or not. In addition, modify the side PSS alarm range



detection) VRU are within the RVCS detection range (R158)) Trigger BSIS detection zone (PSS) Whether the vehicle triggers the brakes ((Apply the brakes; high voltage) BSIS in IS state MOIS in IS state vehicle speed ◆DM70MR V > 35 (km/hr) -BSIS/MOIS split image 1 ≦ V ≦ 35 (km/hr) V = 0 (km/hr) -The detection zone of both split *discrease speed logic : image turns to Yellow V ≦ 30**. (**km/hr) wether trigger turn signal light turns red and constant on (IS singal) (WS warning) (IS singal) (No warning) -(ront corner of the vehicle to rear -(ront corner of the vehicle to -(front corner of the vehicle to rear 9m)*(nearside vehicle 2.2m) zone rear 9m)*(nearside vehicle 9m)*(nearside vehicle 2.2m)zone ◆DM70MR 1~2.2m)zone ------------Display BSIS image ◆DM70MR ------◆DM70MR Display BSIS image -Display BSIS image DM70MR Display BSIS image -The detection zone turns to Red -The detection zone turns to Yellow -The detection zone turns to Yellow -Power to AP110 , the down light -Warning voice : Caution. Side Pedestrian turns red and constant on -Power to AP110 , the down light -Power to AP110 , the down light turns red and constant on turns red and flashing ------(WS warning) -(front corner of the vehicle to rear 9m)* (nearside vehicle1m)zone ----- DM70MR -Display BSIS image -The detection zone turns to Red -Warning voice : Caution. Side Pedestrian -Power to AP110 , the down light turns red and flashing

Y

((BSIS & MOIS stop

