



Z2*10B
3

15N<124
0.5
GN/RT

A80*3B
7

X203*1V

PT_CAN_H
0.35
BL/RT

X203*2V

PT_CAN_L
0.35
RT

CAM_VCC
0.5
GE/WS

CAM_GND
0.5
BL/SW

CAN_H
0.14
BR

CAN_L
0.14
OR

CAM_S1
0.14
GN

CAM_S2
0.14
BL

CAM_VCC
0.35
GE/WS

CAM_GND
0.35
BL/SW

CAN_H
0.14
BR

CAN_L
0.14
OR

CAM_S1
0.14
GN

CAM_S2
0.14
BL

5 6 4 2 3 1 0

W9110.4 W9110.4 W9110.4 W9110.4 W9110.4

W9110.4 W9110.4 W9110.4 W9110.4 W9110.4

W9110.4 W9110.4 W9110.4 W9110.4 W9110.4

W9110.4 W9110.4 W9110.4 W9110.4 W9110.4

9 10 1 3 2 4 0

W9110.4 W9110.4 W9110.4 W9110.4 W9110.4

8 12 6 11

31L
0.5
BR

FBAS+
0.35
GR

FBAS-
0.35
WS

A42*3B
3 10 9

A42
Headunit

W9110.2 W9110.2 W9110.2

W9110.2 W9110.2 W9110.2

W9110.2 W9110.2 W9110.2

A81*1B

W9110.4

W9110.4

W9110.4

W9110.4

A80*2B

W9110.4

A80*3B

W9110.2

W9110.2

W9110.2

A42*3B

A42
Headunit

W9110.2

W9110.2

W9110.2

A80
Electronic night vision module