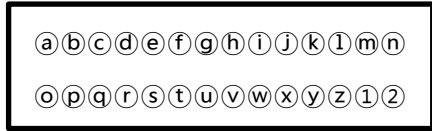


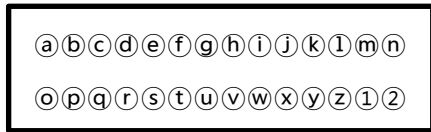
Wiring principle for RSNV Android devices (it may differ in specific applications, reference only)

## 1. The Main Connector – Concert/Symphony



- |  |  |                                      |
|--|--|--------------------------------------|
| Ⓐ: Yellow, Battery 12V+                                | Ⓚ: Orange white stripe, CAN Low, Radio                 | radio, right.                        |
| Ⓑ: Grey black stripe, right speaker output, -          | Ⓛ: Green black stripe, CAN LOW, CANBUS gateway         | Ⓣ: Black, Audio ground, -            |
| Ⓒ: Grey, right speaker output, +                       | Ⓜ: NC  | Ⓤ: Green, USB D-                     |
| Ⓓ: Brown black stripe, right speaker input, -          | Ⓝ: Reverse CAM 12V+ output, Do not use (under powered) | Ⓥ: White, USB D+                     |
| Ⓔ: Brown black stripe, right speaker(Concert) input, + | Ⓓ: Black, Radio Ground, -                              | Ⓦ: Red, USB 5V+                      |
| Ⓕ: Black, CVBS Video ground, -                         | Ⓟ: White, Aux in from AMI, left                        | Ⓧ: Black, USB ground, -              |
| Ⓖ: White, No use                                       | Ⓠ: Red, Aux in from AMI, right                         | Ⓨ: Orange, CAN High, Radio           |
| Ⓗ: Red, Aux 1 Video input, +                           | Ⓡ: White black stripe, Aux out to radio, left          | Ⓩ: Green, CAN High, CANBUS gateway   |
| Ⓘ: White, Aux 2 Video input, +                         | Ⓢ: Red black stripe, Aux out to                        | ⓫: NC                                |
| Ⓝ: Red, Reverse Cam input, +                           |  | ⓬: ACC feed, do not use(for testing) |

## The Main Connector – MMI



- |                                       |  |  |
|---------------------------------------|--|--|
| Ⓐ: Yellow, Battery 12V+               | Console  | Ⓣ: Black, Aux & USB ground, -            |
| Ⓑ: Grey blk stripe, center spk out, - | Ⓜ: Purple black stripe, CAN L, CAN GA 2                | Ⓤ: Green, USB D-                         |
| Ⓒ: Grey, center spk out, +            | Ⓝ: Reverse CAM 12V+ output, Do not use (under powered) | Ⓥ: White, USB D+                         |
| Ⓓ: Brown blk stripe, ctr spk input, - | Ⓓ: Black, Radio Ground, -                              | Ⓦ: Red, USB 5V+                          |
| Ⓔ: Brown blk stripe, ctr spk input, + | Ⓟ: White black stripe, Aux out to MMI, left            | Ⓧ: Pink black stripe, CAN L, CAN Gateway |
| Ⓕ: Black, CVBS Video ground, -        | Ⓠ: Red black stripe, Aux out to MMI, right.            | Ⓨ: Orange, CAN H, MMI                    |
| Ⓖ: Pink, CAN H, CAN Gateway           | Ⓡ: White, MMI port aux in, left                        | Ⓩ: Green, CAN H, MMI Console             |
| Ⓗ: Yellow, Aux 1 Video input, +       | Ⓢ: Red, MMI Port aux in, right                         | ⓫: Purple, CAN H, CAN Gateway 2          |
| Ⓘ: Red, Aux 2 Video input, +          |  | ⓬: ACC feed, do not use(for testing)     |
| Ⓝ: White, Reverse Cam input, +        |  |  |
| Ⓚ: Orange black stripe, CAN L, MMI    |  |  |
| Ⓛ: Green black stripe, CAN L, MMI     |  |  |

## 2. Video inputs and Extra Wires

Yellow RCA: AUX 2 input

Green or Yellow RCA: AUX 1 input

Brown RCA: Reverse Cam input

Yellow wire: B+ (for test only, do not connect)

Red wire: ACC+ (for test only, do not connect)

Black wire: GND- (for test only, do not connect)

Brown wire: 12v+ for rear cam(under powered, do not use)