

## 2009 Non Nav Screen

- 1 B Ground
- 2 Y inverter VCC
- 3 O signal VCC
- 4 V Aux Image Gnd
- 5 Shield
- 6 L RGB Signal ( green)
- 7 Shield
- 8 R Horizontal Synch HP signal
- 9 B RGB area YS signal
- 11 Y communication Signal Cont → Disp
- 13 BR inverter Ground
- 14 LG Signal Ground
- 15 SB Aux image signal
- 16 BR Composite synch signal
- 17 G RGB signal RED
- 18 P RGB signal Blue
- 19 W RGB Synch
- 20 G Vertical Synch VP signal
- 21 Shield
- 22 BR communication signal Disp -→ Cont
- 23 Shield

## 2013 Nav Screen

- 6 shield
- 7 shield
- 8 W camera image signal
- 9 L Communication Signal Disp -→ Cont
- 10 P Ground Communication Cont → Disp
- 11 Y battery
- 12 B Ground
- 18 L composite Image Signal
- 19 P composite Image Ground
- 22 Shield
- 23 LG ACC Power Supply
- 27 RGB Digital Image Signal --
- 28 RGB Digital Image Signal +