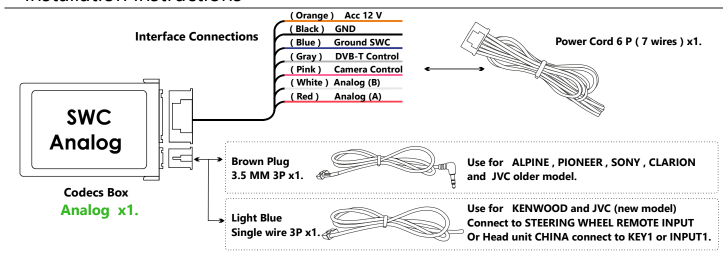
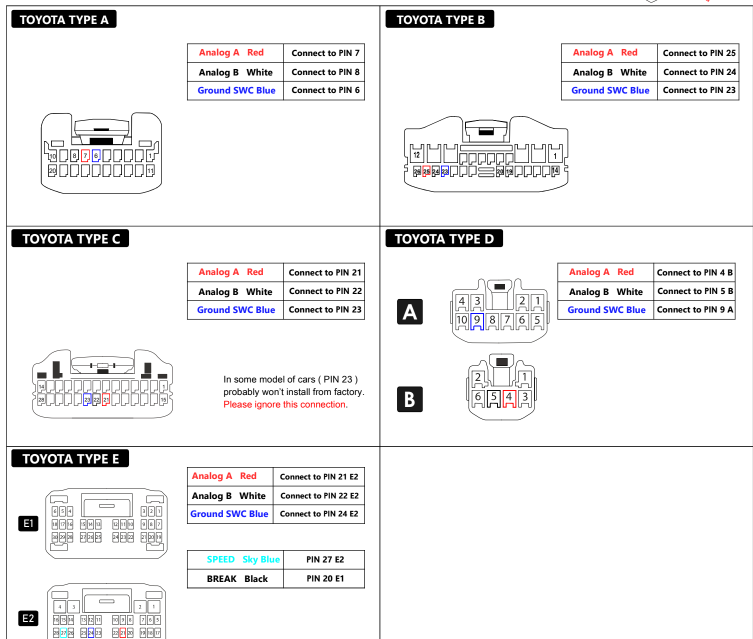
### Installation instructions



Information of the wiring in each vehicle, The picture of connector is show on the cable.

Look in the direction of the arrow.



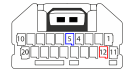


### **HONDA TYPE A**



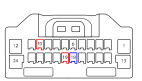
Analog B White	Connect to PIN 8
<b>Ground SWC Blue</b>	Connect to PIN 20

### **HONDA TYPE B**



Analog A Red	Connect to PIN 12
Analog B White	Connect to PIN 4
Ground SWC Blue	Connect to PIN 5
PIN 12 BT or HF	

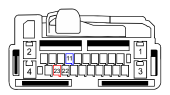
### HONDA TYPE C



Analog A Red	Connect to PIN 19 or PIN 10
Analog B White	Connect to PIN 6
<b>Ground SWC Blue</b>	Connect to PIN 18

PIN 19 BT or HF in some model of cars probably become ACC .
Please use alternate to PIN 10.

### HONDA TYPE D



Analog A Red	Connect to PIN 23
Analog B White	Connect to PIN 22
Ground SWC Blue	Connect to PIN 11

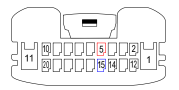
PIN 23 BT or HF in some model of cars PIN BT , HF probably use TYPE B ( PIN 12 )

### NISSAN A

Analog A Red	Connect to PIN 5
Analog B White	Connect to PIN 14
<b>Ground SWC Blue</b>	Connect to PIN 15

### NISSAN B (SYLPHY)

Analog A Red	Connect to PIN 11
Analog B White	Connect to PIN 26
Ground SWC Blue	Connect to PIN 10





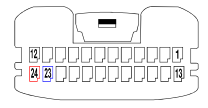
Position of connector on boxes above of accelerator. Cut the wires and connect wires opposite side of connector.

### NISSAN C

Analog A Red	Connect to PIN 4
Analog B White	Connect to PIN 13
<b>Ground SWC Blue</b>	Connect to PIN 11

### NISSAN D (Z350)

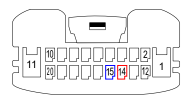
Analog A Red	Connect to PIN 24
Analog B White	Connect to PIN 12
<b>Ground SWC Blue</b>	Connect to PIN 23



Position of connector is behind of storage compartment.
Cut the wires and connect wires opposite side of connector.

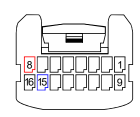
### NISSAN E (SERENA Y2017)

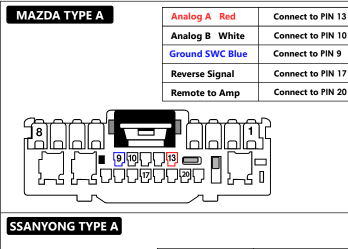
Analog A Red	Connect to PIN 14
Ground SWC Blue	Connect to PIN 15



### NISSAN F

Analog A Red	Connect to PIN 8
Analog B Red	Connect to PIN 16
Ground SWC Blue	Connect to PIN 15





### **MAZDA TYPE B**

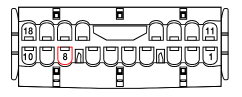
Analog B White	Connect to PIN 7
<b>Ground SWC Blue</b>	Connect to PIN 6

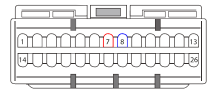


Analog A Red	Connect to PIN 8
Analog A Ked	Connect to PIN 8

### SSANYONG TYPE B

Analog A Red	Connect to PIN 7
Ground SWC Blue	Connect to PIN 8





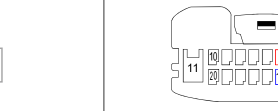
### ISUZU, TRAILBELZER, COLORADO, FIRST GENERATION

ISUZU, MU-X

Analog A Red	Connect to PIN 5
<b>Ground SWC Blue</b>	Connect to PIN 13
Analog B White	Connect to PIN 14

### ISUZU Y2014+

Analog A Red	Connect to PIN 5
<b>Ground SWC Blue</b>	Connect to PIN 15



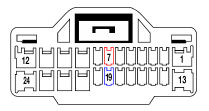
### HYUNDAI A

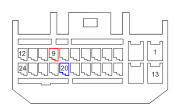
Analog A Red	Connect to PIN 7
<b>Ground SWC Blue</b>	Connect to PIN 19

8

### **HYUNDAI B**

Analog A Red	Connect to PIN 9
Ground SWC Blue	Connect to PIN 20





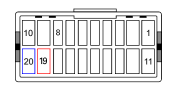
### HYUNDAI C

Analog A Red	Connect to PIN 9
<b>Ground SWC Blue</b>	Connect to PIN 20



### SUZUKI

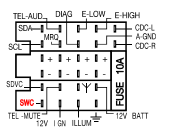
Analog A Red	Connect to PIN 19
Analog B White	Connect to PIN 8
Ground SWC Blue	Connect to PIN 20





Analog A Red

Connect to PIN SWC



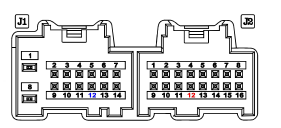
### CHEVROLET LUMINA

Analog A Red	ต่อเข้า PIN 11
<b>Ground SWC Blue</b>	ต่อเข้า PIN 12



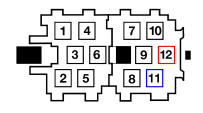
### CHEVROLET CAPTIVA

Analog A Red	Connect to PIN 12 J2
<b>Ground SWC Blue</b>	Connect to PIN 12 J1



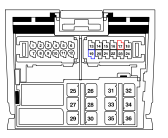
### CHEVROLET OPTRA

Analog A Red	Connect to PIN 12
<b>Ground SWC Blue</b>	Connect to PIN 11



### **FORD TYPE A**

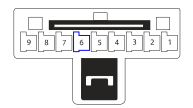
Analog B White	Connect to PIN 17
<b>Ground SWC Blue</b>	Connect to PIN 19



### FORD ,MAZDA BT50 TYPE B

Analog B White	Connect to PIN 4
Ground SWC Blue	Connect to PIN 6

Position of connector , is next to of steering wheel

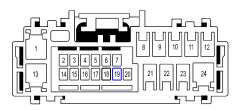


Cut wires PIN 4 and connect to connector side.

Blue wires connect to PIN 6.

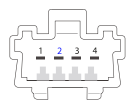
### FORD TYPE C LAND-ROVER FREELANDER

Analog B White	Connect to PIN 18
Ground SWC Blue	Connect to PIN 19



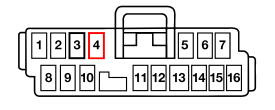
### FORD TYPE E

Analog B White	Connect to PIN 1
<b>Ground SWC Blue</b>	Connect to PIN 2



### FORD TYPE F

Analog A Red	Connect to PIN 4
Ground SWC Blue	Connect to PIN 3

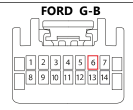


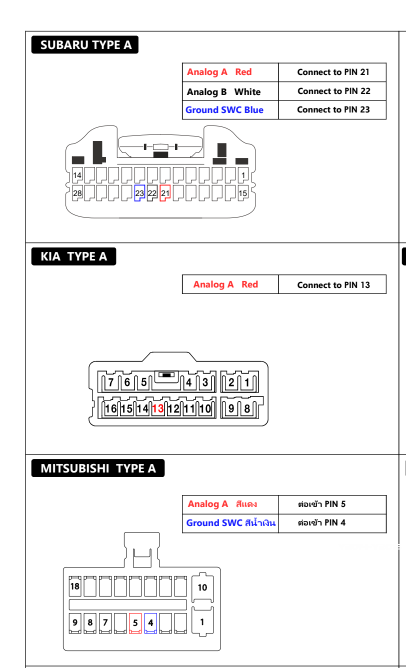
### FORD TYPE G

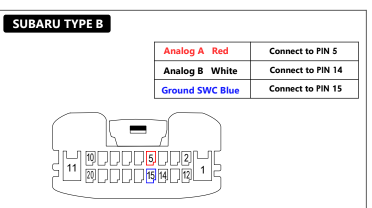
Analog A Red	Connect to PIN 6 G-B
Analog B White	Connect to PIN 1 G-A
<b>Ground SWC Blue</b>	Connect to PIN 2 G-A
Cut wire PIN 6 G-B and PIN 1 G-A	
f	

from the connector









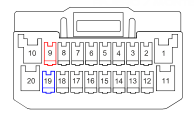
### KIA TYPE B

Analog A Red	Connect to PIN 8
<b>Ground SWC Blue</b>	Connect to PIN 11



### MITSUBISHI TYPE B

Analog A สีแดง	ต่อเข้า PIN 9
Ground SWC สีน้ำเงิน	ต่อเข้า PIN 19



### PROTON TYPE A

Analog A Red	Connect to PIN 11
<b>Ground SWC Blue</b>	Connect to PIN 12

144	7 10 7
3 5	9 12
[26]	

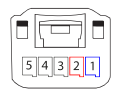
### PROTON TYPE B

Analog A Red	Connect to PIN 1
Ground SWC Blue	Connect to PIN 2



### PROTON TYPE C

Analog A Red	Connect to PIN 2
Analog B White	Connect to PIN 3
Ground SWC Blue	Connect to PIN 1

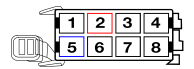


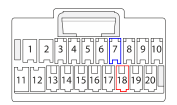


Analog A Red	Connect to PIN 2
Ground SWC Blue	Connect to PIN 5

### LAND ROVER DISCOVERY 3

Analog A Red	Connect to PIN 18
<b>Ground SWC Blue</b>	Connect to PIN 7



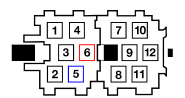


### ALFA 147, 156, CITROEN JUMPER

Analog A Red	Connect to PIN 10
Analog B White	Connect to PIN 11
Ground SWC Blue	Connect to PIN 12



**Ground SWC Blue** 



### 3 6 **9** 12 **1** 2 5 8 11

### **JAGUAR S TYPE**

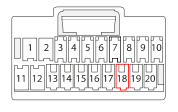
Analog A Red	Connect to PIN 18

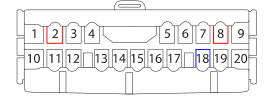
### JAGUAR XJ8 , XK8

MG 3

Analog A Red	Connect to PIN 8 ( XJ8 )
Analog A Red	Connect to PIN 2 ( Xk8 )
Ground SWC Blue	Connect to PIN 18

Connect to PIN 5

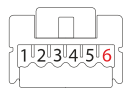




### JEEP GRAND CHEROKEE

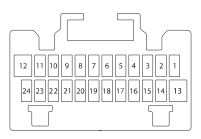
Analog A Red	Connect to PIN 6
Position of connector	under of steering wheel

Position of connector , under of steering wheel



Cut wires PIN 6 and connect to connector side.

### CHEVROLET CORVET



### **LINCON NAVIGATOR**

	Analog A Red	Connect to PIN 7
Г	Ground SWC Blue	Connect to PIN 14

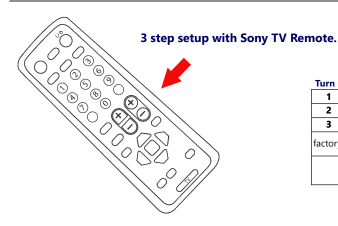
14 20	
13 8 9	
7	

### RANG ROVER EVOGUE

Analog A Red	Connect to PIN 14
Ground SWC Blue	Connect to PIN 13



### Settings guide for **ANALOG SYSTEMS**



Turn r	emote to the Box and press desired button	Note	
1	Select the type of Cars	factory setting NONE	
2	Select the type of Head Unit	factory setting PIONEER 0000	
3	Select the type DIGITAL TV (DVB-T)	factory setting ASUKA 9000	
factory reset press i* on the remote 1 time , systems will return to factory setting.			
Press the button , the LED will light on and off by pressing each time and last digit LED flashes three time.			



Brand Name	Code	Type of Control
Pioneer	0000	Brown Plug 3.5 mm Connect to WR
CHINA	0001	Light Blue single wire Connect to KEY1
CHINA	0002	Light Blue single wire Connect to KEY1
CHINA	0003	Light Blue single wire Connect to KEY1
KENWOOD	0005	Light Blue single wire Connect to REMOTE CONT
/////LPINE.	0010	Brown Plug 3.5 mm
JVC	0015	Light Blue single wire Connect to REMOTE CONT
clarion	0025	Brown Plug 3.5 mm Connect to REMOTE INPUT
Sony Mobile	0030	Brown Plug 3.5 mm Connect to REMOTE INPUT

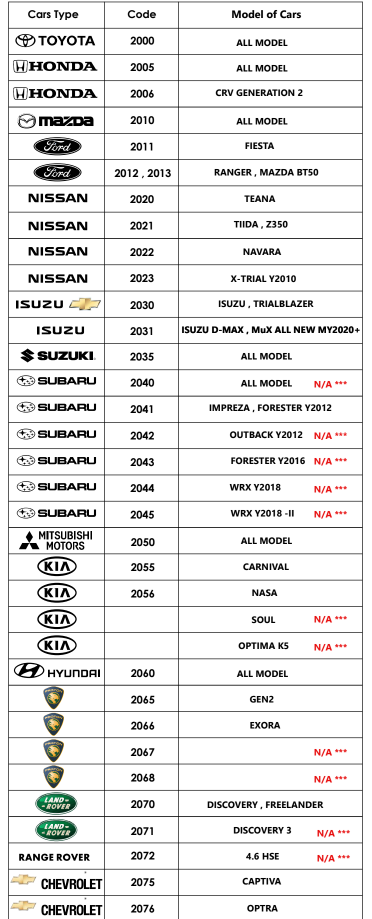


DV3 12	Code	Type of Control
ASUKA	9000	Gray wire connected to IR TOUCH
WiiO HD1	9001	Gray wire connected to IR INPUT



### Settings guide for **ANALOG SYSTEMS**







Code	Model of Cars	
2077	ZAFIRA	
2078	COMMANDER	N/A ***
2079	CORVET	N/A ***
2080	GRAND CHEROKEE	
2081	JUMPER	
2082	S-TYPE , XJ	N/A ***
2083	хк	N/A ***
2084	147 , 155 , 156	N/A ***
2085	MG-3	N/A ***
2090	STARVIC Y2010	
2091	NEW STARVIC Y2013	N/A ***
2092		N/A ***
2120	NAVIGATOR	N/A ***
2014	Fogus Y2014	N/A ***
	2078 2079 2080 2081 2082 2083 2084 2085 2090 2091 2092	2077 ZAFIRA 2078 COMMANDER 2079 CORVET 2080 GRAND CHEROKEE 2081 JUMPER 2082 S-TYPE, XJ 2083 XK 2084 147, 155, 156 2085 MG-3 2090 STARVIC Y2010 2091 NEW STARVIC Y2013 2092

N/A\*\*\* = NOT APPLICABLE

### **Troubleshooting**

In case you can't select the code, to do the following.

- 1. Check 12 V power supply and ground.
- 2. Check battery on Remote.
- 3. Check Remote control whether there is infrared light or not, using a mobile Phone camera.
- 4. Disconnect Analog A and B , then press setting to completed and connect the Analog A and B back.

Note: Don't select Code Non-type of the Car.

## (Connection)

# MITSUBISHI PAJERO Y2015+ CAMERA AVM

