

# Radio US8

Year: 2008+

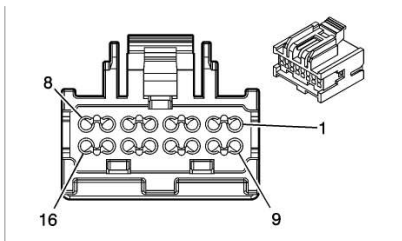
Part Numbers:20933575



A11 Radio X1	Pin	Circuit	Wire	Description
<p><b>Connector Part Information</b></p> <ul style="list-style-type: none"> <li>• Harness Type: Instrument Panel (Y91)</li> <li>• Harness Type: I/P Extension (without Y91)</li> <li>• OEM: 13601512</li> <li>• Service: 89047362</li> <li>• Description: 14-Way F 0.64/1.5 Series (BK)</li> </ul>	1	340	Red / Wh	Radio Fuse from Battery
	2		Tan	Left Front Audio Signal Out (+)
	3		Light Green / Wh	Right Front Audio Signal (+)
	4		Pink	Voice Recognition Signal In (+)
	5		Pink / Bk	Voice Recognition Signal In (-)
	6		White	Remote Entertainment Trigger
	7	6817	Yellow	Instrument Panel LED Dimmer
	8	351	Black / Wh	Ground
	9		Dark Green	Left Front Audio Signal Out (-)
	10		Orange / Bk	Right Front Audio Signal Out (-)
	11		Shield / Bare Drain	Front Audio Signal Out Shield
	12			
	13	5060	Dark Green	GM Low Speed Serial Data Bus
	14			
	2	1857	Dark Blue	Left Front Speaker Out (+)
	3	1853	Orange	Right Front Speaker Out (+)
	9	1957	Light Blue	Left Front Speaker Out (-)
	10	1953	Dark Green	Right Front Speaker Out (-)

A11 Radio X2	Pin	Circuit	Wire	Description
<p><b>Connector Part Information</b></p> <ul style="list-style-type: none"> <li>• Harness Type: Instrument Panel (Y91)</li> <li>• Harness Type: I/P Extension (without Y91)</li> <li>• OEM Connector: 13567860</li> <li>• Service Connector: 15136073</li> <li>• Description: 16-Way F Kaizen 64 Series (YE)</li> </ul>	1	367	Brown / Wh	XM Left Audio Signal In (+)
	2	368	Dark Green / Wh	XM Right Audio Signal In (+)
	3		Shield / Bare Drain	Rear Audio Signal Out Shield
	4		Light Green	DVD Video Signal Out (+)
	5		Brown / Wh	Left Rear Audio Signal Out (+)
	6		Dark Blue	Right Rear Audio Signal Out (+)
	7	658	Dark Blue	Onstar Voice Signal In (+)
	8		Orange	Amplifier Control
	9	372	Tan / Wh	XM Left Audio Signal In (-)
	10	388	Grey	XM Right Audio Signal In (-)
	11		Shield / Bare Drain	XM Audio Signal Shield
	12		White	DVD Video Signal Out (-)
	13		Brown	Left Rear Audio Signal Out (-)
	14		Tan	Right Rear Audio Signal Out (-)
	15	659	Light Blue / Bk	Onstar Voice Signal In (-)
	16		Dark Green / Wh	Video Mode Signal
	5	1859	Tan	Left Rear Speaker Out (+)
	6	1855	Tan	Right Rear Speaker Out (+)
	13	1959	White	Left Rear Speaker Out (-)
	14	1955	Orange	Right Rear Speaker Out (-)

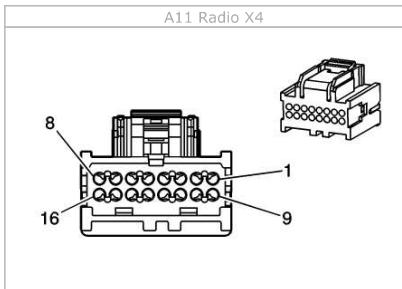
A11 Radio X3	Pin	Circuit	Wire	Description
	1		Yellow	Left Aux. Audion Signal In (+)
	2		White	Right Aux. Audio Signal In (+)
	3		Light Blue	Left DVD Audio Signal
	4		White	Right DVD Audio Signal
	5		Orange / Bk	Remote Infra Red Signal (+)



**Connector Part Information**

- Harness Type: Instrument Panel (Y91)
- Harness Type: I/P Extension (without Y91)
- OEM Connector:
- Service Connector:
- Description: 16-Way F Kaizen 64 Series (Gy)

6	Pink / Bk	Video Brightness Control
7	Dark Green	DVD Video Signal (+)
8	Purple	Aux. Video Signal In (+)
9	Shield / Bare	Aux. Audio Common Signal
10	Shield / Bare	DVD Audio Shield
11	Tan / Wh	Remote Infra Red Signal (-)
12	Shield / Bare	DVD Audio Shield / Drain
13	Tan / Wh	Remote Infra Red Signal (-)
14	Shield / Bare	
15	White / Bk	DVD Video Signal (-)
16	Shield / Bare	Aux. Video Signal In (-)



**Connector Part Information**

- Harness Type: Instrument Panel (Y91)
- Harness Type: I/P Extension (without Y91)
- OEM Connector:
- Service Connector: 15394151
- Description: 16-Way F Kaizen 64 Series (Br)

Pin	Circuit	Wire	Description
1			
2			
3	Dark Blue		Center Audio Signal Out (+)
4	White		Sub Woofer Audio Signal Out (+)
5	Dark Green		Vehicle Speed Signal In
6	Blue		Back Up Camera Video Signal In (+)
7	White		Back Up Camera Video Signal In (-)
8	Purple		Amp Audio Prompt Signal (+)
9			
10			
11	Orange		Center Audio Signal Out (+)
12	Pink		Sub Woofer Audio Signal Out (-)
13	Shield / Bare		Center / Sub Shield
14			
15	Shield / Bare		Amp Audio Prompt Signal Drain
16	Grey		Amp Audio Prompt Signal (-)

**Real Time Traffic Module**

- X1 - 5 5060 Dark Green GM Low Speed
- X1 - 9 2550 Black Ground
- X1 - 16 340 Red / Wh RTT\_EXP\_BATT

- X2 - C 6001 Post RF FM/AM Antenna In
- X2 - S 6015 Shield Shield In

- X3 - C 6015 Post RF FM/AM Antenna (to Radio)
- X3 - S 6015 Shield Shield In