



mitsubishi MANUFACTURER-SPECIFIC TROUBLE CODES

Compiled by **DBDCodex**



www.obdcodex.com

Codes	Definition
Mitsubishi B1000	Control Panel Communication Error
Mitsubishi B1001	Interior Temperature Sensor System
Mitsubishi B1002	Heater air intake duct sensor system (open circuit)
Mitsubishi B1003	Mode Dial SW Error
Mitsubishi B1011	Ambient air temperature sensor system (short circuit)
Mitsubishi B1012	Ambient air temperature sensor system (open circuit)
Mitsubishi B1018	Temperature Control Dial SW Error
Mitsubishi B1021	Air thermo sensor system (short circuit)
Mitsubishi B1022	Air thermo sensor system (open circuit)
Mitsubishi B1031	Air Thermo Sensor System
Mitsubishi B1032	Air Thermo Sensor System
Mitsubishi B1034	Ambient Air Temperature Sensor System
Mitsubishi B1035	Ambient Air Temperature Sensor System
Mitsubishi B1041	Air mixing damper control motor and potentiometer (potentiometer system shorted to its power supply)
Mitsubishi B1042	Air mixing damper control motor and potentiometer (potentiometer system shorted to its ground)
Mitsubishi B1045	Air mixing damper control motor and potentiometer (activating system failure)
Mitsubishi B1061	Mode selection damper control motor and potentiometer (potentiometer system shorted to its power supply)
Mitsubishi B1062	Mode selection damper control motor and potentiometer (potentiometer system shorted to its ground)
Mitsubishi B1065	Mode selection damper control motor and potentiometer (activating system failure)
Mitsubishi B1079	Refrigerant Leaks
Mitsubishi B10C0	Interior Temperature Sensor System
Mitsubishi B10C1	Interior Temperature Sensor System (Open)
Mitsubishi B1400	Driver's air bag module (1st squib) system fault 1 (short circuit between terminals of the squib circuit)
Mitsubishi B1401	Driver's air bag module (1st squib) system fault 2 (open in the squib circuit)
Mitsubishi B1402	Driver's air bag module (1st squib) system fault for ground circuit (short-circuited to ground)
Mitsubishi B1403	Driver's air bag module (1st squib) system fault for power supply circuit (short-circuited to power supply)
Mitsubishi B1404	Driver's air bag module (1st squib ignition drive circuit) system detected short circuit
Mitsubishi B1405	Driver's air bag module (1st squib ignition drive circuit) system detected open circuit
Mitsubishi B1406	Front impact sensor (RH) system for fault 1
Mitsubishi B1407	Front impact sensor (RH) power supply circuit system
Mitsubishi B1408	Front impact sensor (RH) (squib) for power supply circuit
Mitsubishi B1409	Front impact sensor (RH) (squib) for communication system
Mitsubishi B1410	Passenger's (front) air bag module (1st squib) system fault 1 (short circuit between terminals of the squib circuit)

Codes	Definition
Mitsubishi B1411	Passenger's (front) air bag module (1st squib) system fault 2 (open in the squib circuit)
Mitsubishi B1412	Passenger's (front) air bag module (1st squib) system fault for ground circuit (short-circuited to ground)
Mitsubishi B1413	Passenger's (front) air bag module (1st squib) system fault for power supply circuit (short-circuited to power supply)
Mitsubishi B1414	Front passenger's air bag module (1st squib ignition drive circuit)
Mitsubishi B1415	Front passenger's air bag module (1st squib ignition drive circuit)
Mitsubishi B1416	Front impact sensor (LH) system for fault 1
Mitsubishi B1417	Front impact sensor (LH) power supply circuit system
Mitsubishi B1418	Front impact sensor (LH) (squib) communication Error
Mitsubishi B1419	Front impact sensor (LH) (squib) for communication system
Mitsubishi B1420	Side-airbag module (RH) (squib) system fault 1 (short circuit between terminals of the squib circuit)
Mitsubishi B1421	Side-airbag module (RH) (squib) system fault 2 (open in the squib circuit)
Mitsubishi B1422	Side-airbag module (RH) (squib) system fault ground circuit (short-circuited to ground)
Mitsubishi B1423	Side-airbag module (RH) (squib) system fault power supply circuit (short-circuited to power supply)
Mitsubishi B1424	Side-airbag module (RH) (squib ignition drive circuit)
Mitsubishi B1425	Side-airbag module (RH) (squib ignition drive circuit)
Mitsubishi B1426	Side impact sensor (RH) system for fault 1
Mitsubishi B1427	Side impact sensor (RH) power supply circuit system
Mitsubishi B1428	Side impact sensor (RH) (squib) for power supply circuit
Mitsubishi B1429	Side impact sensor (RH) (squib) for communication system
Mitsubishi B1430	Side-airbag module (LH) (squib) system fault 1 (short circuit between terminals of the squib circuit)
Mitsubishi B1431	Side-airbag module (LH) (squib) system fault 2 (open in the squib circuit)
Mitsubishi B1432	Side-airbag module (LH) (squib) system fault ground circuit (short-circuited to ground)
Mitsubishi B1433	Side-airbag module (LH) (squib) system fault power supply circuit (short-circuited to power supply)
Mitsubishi B1434	Side-airbag module (LH) (squib ignition drive circuit)
Mitsubishi B1435	Side-airbag module (LH) (squib ignition drive circuit)
Mitsubishi B1436	Side impact sensor (LH) system for fault 1
Mitsubishi B1437	Side impact sensor (LH) power supply circuit system
Mitsubishi B1438	Side impact sensor (LH) (squib) for power supply circuit
Mitsubishi B1439	Side impact sensor (LH) (squib) for communication system
Mitsubishi B1440	Curtain air bag module (RH) (squib) system fault 1 (short circuit between terminals of the squib circuit)
Mitsubishi B1441	Curtain air bag module (RH) (squib) system fault 2 (open in the squib circuit)

Codes	Definition
Mitsubishi B1442	Curtain air bag module (RH) (squib) system fault ground circuit (short-circuited to ground)
Mitsubishi B1443	Curtain air bag module (RH) (squib) system fault ground circuit (short-circuited to ground)
Mitsubishi B1444	Curtain air bag module (RH) (squib ignition drive circuit)
Mitsubishi B1445	Curtain air bag module (RH) (squib ignition drive circuit)
Mitsubishi B1446	Side Impact Sensor (Rear: RH) System for Fault
Mitsubishi B1447	Side Impact Sensor (Rear: RH) Power Supply Circuit System
Mitsubishi B1448	Side Impact Sensor (Rear: RH) (Squib) for Power Supply Circuit
Mitsubishi B1450	Curtain Air Bag Module (LH) (Squib) System (Short Circuit between Squib Circuit Terminals)
Mitsubishi B1451	Curtain Air Bag Module (LH) (Squib) System (Squib Circuit Open)
Mitsubishi B1452	Curtain Air Bag Module (LH) (Squib) System (Squib Circuit Open)
Mitsubishi B1453	Curtain Air bag Module (LH) (Squib) System (Shorted to Squib Circuit Power Supply)
Mitsubishi B1454	Curtain air bag module (LH) (squib ignition drive circuit)
Mitsubishi B1455	Curtain air bag module (LH) (squib ignition drive circuit)
Mitsubishi B1457	Side Impact Sensor (Rear: LH) Power Supply Circuit System
Mitsubishi B1458	Side Impact Sensor (Rear: LH) (Squib) for Power Supply Circuit
Mitsubishi B1460	Seat belt pre-tensioner (RH) (squib) system fault 1 (short circuit between terminals of the squib circuit)
Mitsubishi B1461	Seat belt pre-tensioner (RH) (squib) system fault 2 (open in the squib circuit)
Mitsubishi B1462	Seat belt pre-tensioner (RH) (squib) system fault for ground circuit (short-circuit to ground)
Mitsubishi B1463	Seat belt pre-tensioner (RH) (squib) system fault for power supply circuit (short-circuited to power supply)
Mitsubishi B1464	Seat belt pre-tensioner (RH) (squib ignition drive circuit)
Mitsubishi B1465	Seat belt pre-tensioner (RH) (squib ignition drive circuit)
Mitsubishi B1466	Analog G-sensor
Mitsubishi B1467	Safing G-sensor (front air bag)
Mitsubishi B1468	Safing G-sensor (front air bag)
Mitsubishi B1469	Safing G-sensor (side-airbag)
Mitsubishi B1470	Seat belt pre-tensioner (LH) (squib) system fault1 (short circuit between terminals of the squib circuit)
Mitsubishi B1471	Seat belt pre-tensioner (LH) (squib) system fault 2 (open in the squib circuit)
Mitsubishi B1472	Seat belt pre-tensioner (LH) (squib) system fault for ground circuit (short-circuit to ground)
Mitsubishi B1473	Seat belt pre-tensioner (LH) (squib) system fault for power supply circuit (short-circuited to power supply)
Mitsubishi B1474	Seat belt pre-tensioner (LH) (squib ignition drive circuit)
Mitsubishi B1475	Seat belt pre-tensioner (LH) (squib ignition drive circuit)
Mitsubishi B1476	IG1 power supply circuit system (fuse No.3 circuit)

Codes	Definition
Mitsubishi B1477	IG1 power supply circuit system (fuse No.2 circuit)
Mitsubishi B1478	Capacitor
Mitsubishi B1479	Capacitor
Mitsubishi B1480	Driver's air bag module (2nd squib) system fault 1 (short circuit between terminals of the squib circuit)
Mitsubishi B1481	Driver's air bag module (2nd squib) system fault 2 (open in the squib circuit)
Mitsubishi B1482	Driver's air bag module (2nd squib) system fault for ground circuit (short-circuited to ground)
Mitsubishi B1483	Driver's air bag module (2nd squib) system fault for power supply circuit (Short-circuited to power supply)
Mitsubishi B1484	Driver's air bag module (2nd squib ignition drive circuit)
Mitsubishi B1485	Driver's air bag module (2nd squib ignition drive circuit)
Mitsubishi B1486	Passenger seat belt warning light drive circuit system fault 2
Mitsubishi B1487	Passenger seat belt warning light drive circuit system fault 1 (Light does not Illuminate).
Mitsubishi B1488	Passenger air bag OFF indicator light drive circuit system fault 2
Mitsubishi B1489	Passenger air bag OFF indicator light drive circuit system fault 1 Light does not switch off
Mitsubishi B1490	Passenger's (front) air bag module (2nd squib) system fault 1 (short circuit between terminals of the squib circuit)
Mitsubishi B1491	Passenger's (Front) Air Bag Module (2nd Squib) System Fault 2 (Open In The Squib Circuit)
Mitsubishi B1492	Passenger's (front) air bag module (2nd squib) system fault for ground circuit (short-circuited to ground)
Mitsubishi B1493	Passenger's (front) air bag module (2nd squib) system fault for power supply circuit (short-circuited to power supply)
Mitsubishi B1494	Front Passenger's Air Bag Module (2nd Squib Ignition Drive Circuit)
Mitsubishi B1495	Front passenger's air bag module (2nd squib ignition drive circuit)
Mitsubishi B1496	Non-volatile memory (EEPROM)
Mitsubishi B1497	Application Specific Integrated Circuit (For Frontal Activation)
Mitsubishi B1498	ROM or RAM
Mitsubishi B1499	SRS-ECU air bag condition monitor detects deployed air bag
Mitsubishi B1506	Seat Slide Sensor System Fault 1 (Open In The Seat Slide Sensor Circuit)
Mitsubishi B1507	Seat slide sensor system fault ground circuit (short-circuited to ground)
Mitsubishi B1508	Seat slide sensor system fault power supply circuit (short-circuited to power supply)
Mitsubishi B1509	Improper installation of SRS-ECU
Mitsubishi B1519	Connector lock system detects connector unlocked
Mitsubishi B1520	Seat belt switch (LH) malfunction
Mitsubishi B1521	Seat belt switch (LH) circuit open (for Normal/Close terminal)

Codes	Definition
Mitsubishi B1522	Seat belt switch (LH) circuit (ground side) shorted (for Normal/Close terminal)
Mitsubishi B1523	Seat belt switch (LH) circuit (power supply side) shorted (for Normal/Close terminal)
Mitsubishi B1524	Malfunction Of The Normal/Open Terminal Or Short Circuit In Its Harness
Mitsubishi B1525	Seat belt switch (LH) circuit (ground side) shorted (for Normal/Open terminal)
Mitsubishi B1526	Seat belt switch (LH) circuit (ground side) shorted (for Normal/Open terminal)
Mitsubishi B1527	Seat Belt Switch (LH) Circuit Open (For Common Terminal)
Mitsubishi B1528	Seat belt switch (LH) circuit (ground side) shorted (for common terminal)
Mitsubishi B1529	Seat belt switch (LH) circuit (power supply side) shorted (for common terminal)
Mitsubishi B1530	Seat Belt Switch (RH) Malfunction
Mitsubishi B1531	Seat belt switch (RH) circuit open (for Normal/Close terminal)
Mitsubishi B1532	Seat belt switch (RH) circuit (ground side) shorted (for Normal/Close terminal)
Mitsubishi B1533	Seat Belt Switch (RH) Circuit (Power Supply Side) Shorted (For Normal/Close Terminal)
Mitsubishi B1534	Seat belt switch (RH) circuit open (for Normal/Open terminal)
Mitsubishi B1535	Seat belt switch (RH) circuit (ground side) shorted (for Normal/Open terminal)
Mitsubishi B1536	Seat Belt Switch (RH) Circuit (Power Supply Side) Shorted (For Normal/Open Terminal)
Mitsubishi B1537	Seat belt switch (RH) circuit open (for common terminal)
Mitsubishi B1538	Seat belt switch (RH) circuit (ground side) shorted (for common terminal)
Mitsubishi B1539	Seat Belt Switch (RH) Circuit (Power Supply Side) Shorted (For Common Terminal)
Mitsubishi B1540	Occupant classification-ECU malfunction
Mitsubishi B1541	Occupant classification-ECU calibration malfunction
Mitsubishi B1542	Occupant Classification Sensor (S1) Malfunction
Mitsubishi B1543	Occupant classification sensor (S2) malfunction
Mitsubishi B1545	Occupant classification-ECU for power supply circuit
Mitsubishi B1546	Occupant classification-ECU for communication system
Mitsubishi B1548	CAN communication impossible
Mitsubishi B1549	CAN communication error
Mitsubishi B1552	Changing of Power Supply
Mitsubishi B1553	Changing of Power Supply
Mitsubishi B1554	SG-BYPASS
Mitsubishi B1555	SG-BYPASS
Mitsubishi B1556	Seat slide sensor system for fault 2 (malfunction of seat slide sensor)
Mitsubishi B1557	Application specific integrated circuit

Codes	Definition
Mitsubishi B1558	Occupant Classification-ECU ID-Cord Malfunction
Mitsubishi B1761	Vehicle Identification Number (VIN) code not programmed
Mitsubishi B1A08	Keyless/KOS key1 performance
Mitsubishi B1A09	Keyless/KOS key2 performance
Mitsubishi B1A0A	Keyless/KOS key3 performance
Mitsubishi B1A0B	Keyless/KOS key4 performance
Mitsubishi B1A10	Keyless/KOS key 1 low battery
Mitsubishi B1A11	Keyless/KOS key 2 low
Mitsubishi B1A12	Keyless/KOS key 3 low battery
Mitsubishi B1A13	Keyless/KOS Key 4 Low Battery
Mitsubishi B1A24	Key ID not registered
Mitsubishi B1A25	Key ID unmatched
Mitsubishi B1A28	Engine control module authenticate error
Mitsubishi B1A35	Transponder read error
Mitsubishi B1B78	Passenger Seat Weight Sensor (front: LH) Performance
Mitsubishi B1B79	Passenger Seat Weight Sensor (Ground Side) Short-Circuited (Front: LH)
Mitsubishi B1B7D	Passenger Seat Weight Sensor (front: RH) Performance
Mitsubishi B2101	IG SW start POS. circuit low
Mitsubishi B2204	Coding Data Mismatch
Mitsubishi B2206	VIN Code Mismatch
Mitsubishi B2214	Control Panel Failure
Mitsubishi B222C	Coding Not Completed
Mitsubishi B223B	Control Panel Improperly Assembled
Mitsubishi B2352	Antenna Malfunction
Mitsubishi B2400	KOS Key Registration Malfunction
Mitsubishi B2401	Keyless/KOS key ID not registered
Mitsubishi B2402	Steering Lock Unit communication error (System ID)
Mitsubishi B2403	Steering Lock Unit communication. (CRC)
Mitsubishi B2404	Steerin Unit Communication. (function code)
Mitsubishi B2405	Steerin Unit Communication. (rolling code)
Mitsubishi B2406	Steering Unit Communication. (PTC operate)
Mitsubishi B2408	Steering Lock Unit comm. (solenoid)
Mitsubishi B2409	Steering Unit Communication (No response)
Mitsubishi B240A	Drives Side Antenna (outdoor) Open
Mitsubishi B240B	Passenger's Side antenna (outdoor) open
Mitsubishi B240D	Front Antenna(indoor) Open
Mitsubishi B240E	RR Antenna (Indoor) Open
Mitsubishi B2412	LF Antenna Power Voltage
Mitsubishi B2413	Steering Lock Unit (power voltage)
Mitsubishi B2415	Receiver Antenna Module Power Voltage
Mitsubishi B2416	KOS-ECU Internal Error
Mitsubishi C1000	Abnormality in Stoplight Switch Circuit
Mitsubishi C100A	Abnormality In FL Wheel Speed Sensor Circuit

Codes	Definition
Mitsubishi C1011	Abnormality in FL wheel speed sensor signal
Mitsubishi C1014	Mutual monitoring of FL wheel speed sensor
Mitsubishi C1015	Abnormality In FR Wheel Speed Sensor Circuit
Mitsubishi C101C	Abnormality in FR wheel speed sensor signal
Mitsubishi C101F	Mutual monitoring of FR wheel speed sensor
Mitsubishi C1020	Abnormality In RL Wheel Speed Sensor Circuit
Mitsubishi C1027	Abnormality in RL wheel speed sensor signal
Mitsubishi C102A	Mutual monitoring of RL wheel speed sensor
Mitsubishi C102B	Abnormality In RR Wheel Speed Sensor Circuit
Mitsubishi C1032	Abnormality in RR wheel speed sensor signal
Mitsubishi C1042	Abnormality in periodical signal for FR wheel speed sensor
Mitsubishi C1043	Abnormality In Periodical Signal For RL Wheel Speed Sensor
Mitsubishi C1044	Abnormality In Periodical Signal For RR Wheel Speed Sensor
Mitsubishi C1046	FL wheel speed sensor control phase time exceeded
Mitsubishi C1047	FR Wheel Speed Sensor Control Phase Time Exceeded
Mitsubishi C1048	RL wheel speed sensor control phase time exceeded
Mitsubishi C1049	RR wheel speed sensor control phase time exceeded
Mitsubishi C104B	Abnormality in FL wheel inlet valve system
Mitsubishi C104F	Abnormality in FR wheel inlet valve system
Mitsubishi C1053	Abnormality in RL wheel inlet valve system
Mitsubishi C1057	Abnormality In RR Wheel Inlet Valve System
Mitsubishi C105B	Abnormality in RR wheel outlet valve system
Mitsubishi C105F	Abnormality in FL wheel outlet valve system
Mitsubishi C1063	Abnormality in FR wheel outlet valve system
Mitsubishi C1067	Abnormality in RL wheel outlet valve system
Mitsubishi C1073	Faulty motor drive circuit
Mitsubishi C1200	Abnormality In FL/RR Wheel Cut Valve System
Mitsubishi C1204	Abnormality in FR/RL wheel cut valve system
Mitsubishi C1208	Abnormality in FL/RR wheel suction valve system
Mitsubishi C120C	Abnormality In FR/RL Wheel Suction Valve System
Mitsubishi C1210	Abnormality In G & Yaw Rate Sensor
Mitsubishi C1219	Abnormality in Steering Wheel Sensor Signal
Mitsubishi C123A	Abnormality in sensor calibration
Mitsubishi C123B	Prolonged operation of ASC
Mitsubishi C123C	Abnormality in lateral G and yaw rate output value (incorrect installation)
Mitsubishi C1242	Abnormality In G And Yaw Rate Sensor (Abnormality In Longitudinal G Sensor Output Signal)
Mitsubishi C1608	Implausible diagnosis data (EEPROM failure)
Mitsubishi C2002	Valve calibration not completed
Mitsubishi C2003	Control Parameter Not Implement
Mitsubishi C2101	Abnormality in battery voltage (high voltage)
Mitsubishi C2104	Faulty valve power supply circuit
Mitsubishi C2111	Brake Fluid Pressure Sensor Power Supply Circuit (High input)

Codes	Definition
Mitsubishi C2112	Brake Fluid Pressure Sensor Power Supply Circuit (Low input)
Mitsubishi C2114	Abnormality in G and yaw rate sensor operation voltage (Low voltage)
Mitsubishi C2115	Abnormality In G And Yaw Rate Sensor Operation Voltage (High Voltage)
Mitsubishi C2116	Low or high power supply voltage in pump motor
Mitsubishi C2200	Abnormality in ASC-ECU
Mitsubishi C2203	VIN Not Recorded
Mitsubishi C2204	Internal abnormality in G and yaw rate sensor
Mitsubishi C2205	Internal malfunction of steering wheel sensor
Mitsubishi C2206	Re-Execution Of Variant Coding
Mitsubishi P1020	Mitsubishi Innovative Valve Timing and Lift Electronic Control System (MIVEC) Performance Problem
Mitsubishi P1101	Traction Control Vacuum Solenoid Circuit Malfunction
Mitsubishi P1102	Traction Control Ventilation Solenoid Circuit Malfunction
Mitsubishi P1103	Turbocharger Waste Gate Actuator Circuit Malfunction
Mitsubishi P1104	Turbocharger Waste Gate Solenoid Circuit Malfunction
Mitsubishi P1105	Fuel Pressure Solenoid Circuit Malfunction
Mitsubishi P1231	Active Stability Control Plausibility
Mitsubishi P1232	Fail Safe System
Mitsubishi P1233	Throttle Position Sensor (main) Plausibility
Mitsubishi P1234	Throttle Position Sensor (Sub) Plausibility
Mitsubishi P1235	Mass Airflow Sensor Plausibility
Mitsubishi P1236	A/D Converter
Mitsubishi P1237	Accelerator Pedal Position Sensor Plausibility
Mitsubishi P1238	Mass Airflow Sensor Plausibility (Torque Monitor)
Mitsubishi P1239	Engine RPM Plausibility
Mitsubishi P1240	Ignition Angle
Mitsubishi P1241	Torque Monitoring
Mitsubishi P1242	Fail Safe Control Monitor
Mitsubishi P1243	Inquiry/Response Error
Mitsubishi P1245	Cycle RAM Test (Engine)
Mitsubishi P1247	CVT Plausibility
Mitsubishi P1294	Target Idle Speed Not Reached
Mitsubishi P1295	TP Sensor 5-Volt Supply Circuit Malfunction
Mitsubishi P1296	MAP Sensor 5-Volt Supply Circuit Malfunction
Mitsubishi P1297	No Change In MAP From Start to Run
Mitsubishi P1300	Ignition Timing Adjustment Circuit Malfunction
Mitsubishi P1390	Timing Belt Skipped One Tooth Or More
Mitsubishi P1391	Intermittent Loss of CKP or CMP Sensor Signal
Mitsubishi P1398	Misfire Adaptive Numerator at Limit
Mitsubishi P1400	Manifold Differential Pressure Sensor Circuit Malfunction
Mitsubishi P1443	EVAP Purge Control Solenoid 2 Circuit Malfunction
Mitsubishi P1486	EVAP Leak Monitor Pinched Hose Detected

Codes	Definition
Mitsubishi P1487	High Speed Condenser Fan Relay Circuit Malfunction
Mitsubishi P1489	High Speed Condenser Fan Relay Circuit Malfunction
Mitsubishi P1490	Low Speed Fan Relay Circuit Malfunction
Mitsubishi P1492	Battery Temperature Sensor High Signal
Mitsubishi P1493	Battery Temperature Sensor Low Signal
Mitsubishi P1494	EVAP Ventilation Switch Circuit Malfunction
Mitsubishi P1495	EVAP Ventilation Solenoid Circuit Malfunction
Mitsubishi P1496	5-Volt Supply Output Too Low
Mitsubishi P1500	Generator 'FR' Terminal Circuit Malfunction
Mitsubishi P1506	Idle Control System RPM Lower Than Expected At Low Temperature
Mitsubishi P1507	Idle Control System RPM Higher Than Expected at Low Temperature
Mitsubishi P1530	A/C1 Switch Circuit Intermittent
Mitsubishi P1590	TC-SST-ECU To ECM Communication Error In Torque Reduction Request
Mitsubishi P1600	PCM/TCM Serial Communication Link Malfunction
Mitsubishi P1601	Communication Malfunction (between PCM and Throttle Actuator Control Unit)
Mitsubishi P1602	Communication Malfunction (Between PCM Main Processor And System LSI)
Mitsubishi P1603	Battery Backup Line Malfunction
Mitsubishi P1610	Immobilizer System Malfunction
Mitsubishi P1637	EEPROM System (DTC Storing Malfunction) (TC-SST)
Mitsubishi P1676	Coding incomplete (TC-SST)
Mitsubishi P1696	PCM EEPROM Write Denied
Mitsubishi P1697	PCM Malfunction - SRI Miles Not Stored
Mitsubishi P1698	No CCD Messages Received From The TCM
Mitsubishi P1706	Malfunction of Throttle Signal (CVT)
Mitsubishi P1710	Malfunction Of Vehicle Speed Signal (CVT)
Mitsubishi P1715	TCM Pulse Generator Circuit Malfunction
Mitsubishi P1720	Pressure Control, Shift Control, TCC Solenoid Circuit Malfunction
Mitsubishi P1723	Abnormality In Speed Sensor System Function
Mitsubishi P1738	A/T High Temperature Operations Activated
Mitsubishi P1740	Malfunction of Lockup>Select Switching Solenoid Valve (CVT)
Mitsubishi P1745	Monitoring Of Percentage Change In Pulley Ratio (CVT)
Mitsubishi P1750	Pressure Control, Shift Control, TCC Solenoid Circuit Malfunction
Mitsubishi P1751	A/T Control Relay Circuit Malfunction
Mitsubishi P1773	Malfunction Of ABS (CVT)
Mitsubishi P1777	Malfunction of Stepper Motor
Mitsubishi P1778	Malfunction of Stepper Motor (CVT)
Mitsubishi P1791	PCM ECT Level Signal To TCM Circuit Malfunction
Mitsubishi P1795	TP Sensor Signal Circuit to TCM

Codes	Definition
Mitsubishi P1802	Shift Lever System (LIN communication malfunction)
Mitsubishi P1803	Shift Lever System (CAN, LIN Time-out Error)
Mitsubishi P1804	Shift Fork Position Sensor 1 and 2 System (Power supply voltage low range out)
Mitsubishi P1805	Shift Fork Position Sensor 1 and 2 System (Power supply voltage high range out)
Mitsubishi P1806	Shift Fork Position Sensor 3 and 4 System (Power supply voltage low range out)
Mitsubishi P1807	Shift Fork Position Sensor 3 and 4 System (Power supply voltage high range out)
Mitsubishi P1808	TC-SST-ECU temperature, fluid temperature sensor system (Correlation error)
Mitsubishi P180C	Clutch Pressure Cut Spool Sticking
Mitsubishi P181B	Clutch 1 (Pressure low range out)
Mitsubishi P181C	Clutch 1 (Pressure high range out)
Mitsubishi P181E	Clutch 2 (Pressure Low Range Out)
Mitsubishi P181F	Clutch 2 (Pressure high range out)
Mitsubishi P1820	Shift Fork Position Sensor 1 System (Voltage low range out)
Mitsubishi P1821	Shift Fork Position Sensor 1 System (Voltage High Range Out)
Mitsubishi P1822	Shift Fork Position Sensor 1 System (Output range out)
Mitsubishi P1823	Shift Fork Position Sensor 1 System (Neutral)
Mitsubishi P1824	Shift Fork Position Sensor 1 System (Poor Performance)
Mitsubishi P1825	Shift Fork Position Sensor 2 System (Voltage low range out)
Mitsubishi P1826	Shift Fork Position Sensor 2 System (Voltage high range out)
Mitsubishi P1828	Shift Fork Position Sensor 2 System (Neutral)
Mitsubishi P1829	Shift Fork Position Sensor 2 System (Poor performance)
Mitsubishi P182A	Shift Fork Position Sensor 3 System (Voltage low range out)
Mitsubishi P182B	Shift Fork Position Sensor 3 System (Voltage High Range Out)
Mitsubishi P182C	Shift Fork Position Sensor 3 System (Output range out)
Mitsubishi P182D	Shift Fork Position Sensor 3 System (Neutral)
Mitsubishi P182E	Shift Fork Position Sensor 3 System (Poor Performance)
Mitsubishi P1831	Shift Fork Position Sensor 4 System (Voltage low range out)
Mitsubishi P1832	Shift Fork Position Sensor 4 System (Voltage high range out)
Mitsubishi P1833	Shift Fork Position Sensor 4 System (Output Range Out)
Mitsubishi P1834	Shift Fork Position Sensor 4 System (Neutral)
Mitsubishi P1835	Shift Fork Position Sensor 4 System (Poor performance)
Mitsubishi P1836	Shift Fork 1 Malfunction
Mitsubishi P183D	Shift Fork 2 Malfunction
Mitsubishi P1844	Shift Fork 3 Malfunction
Mitsubishi P184B	Shift Fork 4 Malfunction
Mitsubishi P1852	Shift Fork 1 or 2 opposite direction movement
Mitsubishi P1855	Shift Fork 3 or 4 opposite direction movement
Mitsubishi P1857	Odd Number Gear Axle Interlock
Mitsubishi P1858	Even Number Gear Axle Interlock
Mitsubishi P185D	Clutch open not possible

Codes	Definition
Mitsubishi P1862	High side 1 system (Overcurrent)
Mitsubishi P1863	High side 1 system (Open circuit)
Mitsubishi P1864	High side 1 system (Short to power supply)
Mitsubishi P1866	High side 2 system (Overcurrent)
Mitsubishi P1867	High side 2 system (Open circuit)
Mitsubishi P1868	High side 2 system (Short to power supply)
Mitsubishi P186A	High Side 3 System (Overcurrent)
Mitsubishi P186B	High side 3 system (Open circuit)
Mitsubishi P186C	High side 3 system (Short to power supply)
Mitsubishi P186D	High Side 1 System (Voltage Low Range Out)
Mitsubishi P186E	High side 2 system (Voltage low range out)
Mitsubishi P186F	High side 3 system (Voltage low range out)
Mitsubishi P1870	Engine Torque Signal Abnormality
Mitsubishi P1871	APS system (Signal abnormality)
Mitsubishi P1872	Between shift lever and TC-SST system (Q-A function abnormality)
Mitsubishi P1873	Clutch 1 System (Pressure Abnormality)
Mitsubishi P1874	Clutch 2 System (Pressure abnormality)
Mitsubishi P1875	Damper Speed Sensor System (Poor performance)
Mitsubishi P1876	Gear Block 1st
Mitsubishi P1877	Gear Block 2nd
Mitsubishi P1878	Gear Block 3rd
Mitsubishi P1879	Gear Block 4th
Mitsubishi P187A	Gear Block 5th
Mitsubishi P187B	Gear Block 6th
Mitsubishi P187C	Gear Block Reverse
Mitsubishi P1880	EOL Mode Active
Mitsubishi P1881	Twin Clutch SST Control Mode Switch System (Malfunction)
Mitsubishi P1885	Shift Fork 1 Jump Out
Mitsubishi P1886	Shift Fork 2 Jump Out
Mitsubishi P1887	Shift Fork 3 Jump Out
Mitsubishi P1888	Shift Fork 4 Jump Out
Mitsubishi P1890	Teach-In Not Completed
Mitsubishi P1899	P/N Position/Transaxle Range Switch Circuit Malfunction
Mitsubishi P1902	Malfunction Of Engine System
Mitsubishi P198D	EEPROM System
Mitsubishi P198E	Lever Position Sensor System
Mitsubishi P198F	Lever Position Sensor System
Mitsubishi U1006	Theft-alarm Siren LIN timeout
Mitsubishi U1007	Theft-alarm sensor LIN timeout
Mitsubishi U1073	Bus Off
Mitsubishi U1102	ABS-ECU Timeout
Mitsubishi U1108	Combination Meter Timeout
Mitsubishi U1109	ETACS-ECU Timeout

Codes	Definition
Mitsubishi U1110	A/C-ECU Timeout
Mitsubishi U1117	Immobilizer-ECU Timeout
Mitsubishi U1180	Combination Meter Time-out
Mitsubishi U1415	Coding incomplete/fail
Mitsubishi U1417	Coding Data Malfunction
Mitsubishi U1425	Data Error (TC-SST)
Mitsubishi U150B	Column Switch (checksum error)
Mitsubishi U1512	Lighting control sensor checksum error
Mitsubishi U1514	Bit Error (LIN)