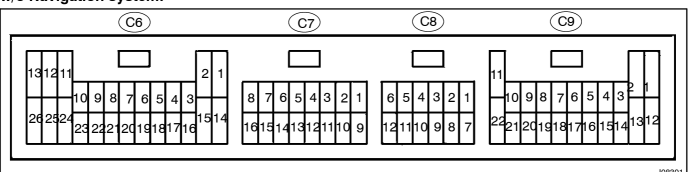
DI90M-01

## **TERMINALS OF ECU**

## w/o Navigation system:

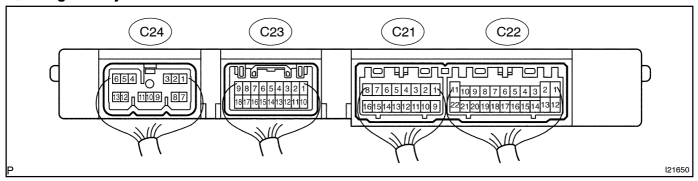


| Symbols (Terminals No.)                                      | Wiring Color             | Condition                                      | STD Voltage (V)                  |
|--|--------------------------|--|----------------------------------|
| IG ↔ GND<br>(C9-1 ↔ C9-22)                                   | R-L ↔ W-B                | IG switch OFF → ON                             | 10 – 14 V                        |
| ACC $\leftrightarrow$ GND (C9-2 $\leftrightarrow$ C9-22)     | GR ↔ W-B                 | Turn ignition switch ACC                       | 10 – 14 V                        |
| AIF $\leftrightarrow$ GND (C9-6 $\leftrightarrow$ C9-22) G-W |                          | IG ON. Push REC switch                         | Below 1.0 V                      |
|  | G–W ↔ W–B                | IG ON. Push FRS switch                         | 10 – 14 V                        |
| AIR ↔ GND  |                          | IG ON. Push REC switch                         | 10 – 14 V                        |
| (C9-7 ↔ C9-22)   | LG-B ↔ W-B               | IG ON. Push FRS switch                         | Below 1.0 V                      |
| FrAMC ↔ GND  |                          | IG ON. Set temp. : Max Cool                    | 10 – 14 V                        |
| (C9-8 ↔ C9-22)   | P-G ↔ W-B                | IG ON. Set temp. : Max Hot                     | Below 1.0 V                      |
| FrAMH ↔ GND  |                          | IG ON. Set temp. : Max Cool                    | Below 1.0 V                      |
| (C9-9 ↔ C9-22)   | P-B ↔ W-B                | IG ON. Set temp. : Max Hot                     | 10 – 14 V                        |
| +B ↔ GND<br>(C9-12 ↔ C9-22)                                  | G–R ↔ W–B                | Always   | 10 – 14 V                        |
| FrS5 ↔ FrSG<br>(C8-1 ↔ C8-12)                                | G-R ↔ Y-G                | IG ON  | 4.5 – 5.5 V                      |
| FrTR ↔ FrSG  |                          | IG ON. Cabin temp. : 25 °C (77 °F)             | 1.8 – 2.2 V                      |
| (C8-2 ↔ C8-12)   | B ↔ Y–G                  | IG ON. Cabin temp. : 40 °C (104 °F)            | 1.2 – 1.6 V                      |
| TAM ↔ FrSG   | L-Y ↔ Y-G                | IG ON. Ambient temp. : 25 °C (77 °F)           | 1.3 – 1.8 V                      |
| (C8-3 ↔ C8-12)   |                          | IG ON. Ambient temp. : 40 °C (104 °F)          | 0.8 – 1.3 V                      |
| FrTE ↔ FrSG  | 00.0 %                   | IG ON. Evaporator temp. : 0 °C (32 °F)         | 2.0 – 2.4 V                      |
| (C8-4 ↔ C8-12)   | $GRR \leftrightarrow VG$ | IG ON. Evaporator temp. : 15 °C (59 °F)        | 1.4 – 1.8 V                      |
| TS ↔ FrSG  | D V V 0                  | IG ON. Sensor subjected electric light         | 0.8 – 4.3V                       |
| (C8-6 ↔ C8-12)   | B-Y ↔ Y-G                | IG ON. Sensor covered by a cloth               | Below 0.8 V                      |
| FrTP ↔ FrSG  |                          | IG ON. Set temp. : Max. Cool                   | 3.5 – 4.5 V                      |
| (C8-8 ↔ C8-12)   | B-Y ↔ Y-G                | IG ON. Set temp. : Max. Hot                    | 0.5 – 1.5 V                      |
| TPI ↔ FrSG   |                          | IG ON. Push REC switch                         | 3.5 – 4.5 V                      |
| (C8–9 ↔ C8–12)   | L-R ↔ Y-G                | IG ON. Push FRS switch                         | 0.5 – 1.5 V                      |
| FACE ↔ GND<br>(C7-3 ↔ C9-22)                                 | GR ↔ W-B                 | Mode control switch except FACE → FACE         | From 10 – 14 V<br>to below 1.0 V |
| B/L ↔ GND<br>(C7-4 ↔ C9-22)                                  | BR-W ↔ W-B               | Mode control switch except BI-LEVEI → BI-LEVEL | From 10 – 14 V<br>to below 1.0 V |
| FOOT ↔ GND<br>(C7-5 ↔ C9-22)                                 | W ↔ W-B                  | Mode control switch except FOOT → FOOT         | From 10 – 14 V<br>to below 1.0 V |

## **DIAGNOSTICS** - AIR CONDITIONING SYSTEM

|   | 1         | T   | T                                |
|---|-----------|---|----------------------------------|
| F/D ↔ GND<br>(C7-10 ↔ C9-22)                              | P-L ↔ W-B | Mode control switch except FOOT/DEF → FOOT/DEF  | From 10 – 14 V<br>to below 1.0 V |
| DEF ↔ GND<br>(C7-11 ↔ C9-22)                              | B-W ↔ W-B | Mode control switch except DEF → DEF  | From 10 – 14 V<br>to below 1.0 V |
| FrBLW ↔ GND   |           |   | ON: Below 1.0 V                  |
| (C7-12 ↔ C9-22)   | W-R ↔ W-B | Blower fan OFF → M2 → DEF   | OFF: 10 – 14 V                   |
| FrHR ↔ GND<br>(C7-13 ↔ C9-22)                             | Y-R ↔ W-B | Blower fan OFF → ON   | From 10 – 14 V<br>to below 1.0 V |
| MGC ↔ GND<br>(C7-14 ↔ C9-22)                              | L ↔ W-B   | A/C compressor OFF → ON   | From 10 – 14 V<br>to below 1.0 V |
| LOCK ↔ FrSG<br>(C6-7 ↔ C8-12)                             | W-L ↔ Y-G | A/C compressor ON   | Pulse                            |
| TW ↔ GND<br>(C6-9 ↔ C9-22)                                | Y-B ↔ W-B | IG ON.  | Pulse                            |
| PSW ↔ GND<br>(C6-10 ↔ C9-22)                              | L-W ↔ W-B | A/C refrigerant pressure: less than 0.19 MPa (2.0 kgf/cm²) or more than 3.14 MPa (32 Kgf/cm²) | From 10 – 14 V<br>to below 1.0 V |
| IGN ↔ GND<br>(C6-13 ↔ C9-22)                              | B ↔ W-B   | Engine idling   | Pulse                            |
| SPD $\leftrightarrow$ GND (C6-22 $\leftrightarrow$ C9-22) | V ↔ W-B   | Turn propeller shaft slowly   | Pulse                            |
| ACT ↔ GND   |           | Start engine. A/C switch: ON Magnetic clutch: Engaged   | 10 – 14 V                        |
| (C6-23 ↔ C9-22)   | L-B ↔ W-B | Start engine. A/C switch: ON Magnetic clutch: Not engaged                                     | Below 1.0 V                      |

## w/ Navigation system:



| Symbols (Terminals No.)  | Wiring Color | Condition  | STD Voltage (V)              |
|--|--------------|--|------------------------------|
| B ↔ GND<br>(C22-1 ↔ C22-11)                                    | G-R ↔ W-B    | Always   | 10 – 14 V                    |
| ILL+ ↔ GND<br>(C22-2 ↔ C22-11)                                 | G ↔ W-B      | IG ON. Taillight switch: TAIL  | 10 – 14 V                    |
| PSW ↔ GND<br>(C22-4 ↔ C22-11)                                  | L-W ↔ W-B    | A/C refrigerant pressure: less than 0.19 MPa (2.0 kgf/cm²) or more than 3.14 MPa (3,140 kgf/cm²) | From 10 – 14 to<br>Below 1.0 |
| SPD ↔ GND<br>(C22-6 ↔ C22-11)                                  | V ↔ W-B      | IG ON. Turn front wheel slowly   | Pulse generation             |
| TW $\leftrightarrow$ GND (C22-7 $\leftrightarrow$ C22-11)      | Y-B ↔ W-B    | IG ON.   | Pulse generation             |
| ACT ↔ GND  | I. D W. D.   | Start engine. A/C switch: ON Magnetic clutch: Engaged  | 10 – 14 V                    |
| (C22-8 ↔ C22-11)   | L-B ↔ W-B    | Start engine. A/C switch: ON Magnetic clutch: Not engaged  | Below 1.0 V                  |
| GND ↔ Body ground<br>(C22-11 ↔ Body ground)                    | W-B          | Always   | Continuity                   |
| $IG+ \leftrightarrow GND$<br>(C22-12 $\leftrightarrow$ C22-11) | R-L ↔ W-B    | IG ON.   | 10 – 14 V                    |
| ACC ↔ GND<br>(C22-13 ↔ C22-11)                                 | GR ↔ W-B     | IG ACC.  | 10 – 14 V                    |
| AIR ↔ GND  |              | IG ON. Air intake selector: RECIRCULATE  | 10 – 14 V                    |
| (C22-16 ↔ C22-11)  | LG-B ↔ W-B   | IG ON. Air intake selector: FRESH  | Below 1.0 V                  |
| AIF ↔ GND  | 0 W W B      | IG ON. Air intake selector: RECIRCULATE  | Below 1.0 V                  |
| (C22–17 ↔ C22–11)  | G–W ↔ W–B    | IG ON. Air intake selector: FRESH  | 10 – 14 V                    |
| FrAMH ↔ GND  | D.D. W.D.    | IG ON. Set temp. (Front A/C): MAX. COOL  | Below 1.0 V                  |
| (C22-18 ↔ C22-11)  | P-B ↔ W-B    | IG ON. Set temp. (Front A/C): MAX. WARM  | 10 – 14 V                    |
| FrAMC ↔ GND  | P-G ↔ W-B    | IG ON. Set temp. (Front A/C): MAX. COOL  | 10 – 14 V                    |
| (C22–19 ↔ C22–11)  | T-G ♥ W-B    | IG ON. Set temp. (Front A/C): MAX. WARM  | Below 1.0 V                  |
| VER2 ↔ GND<br>(C22-21 ↔ C22-11)                                | W-B ↔ W-B    | Always   | Continuity                   |
| TS ↔ SG  | 0.0.0.       | IG ON. Solar sensor is subjected to electric light   | 0.8 – 4.3 V                  |
| (C21-2 ↔ C21-1)  | G-R ↔ B-Y    | IG ON. Solar sensor is covered by a cloth  | Below 0.8 V                  |
| TAM ↔ SG   | L-Y ↔ Y-G    | IG ON. Ambient temp.: 25 °C (77 °F)  | 1.8 – 2.2 V                  |
| (C21-3 ↔ C21-1)  |              | IG ON. Ambient temp.: 40 °C (104 °F)   | 1.2 – 1.6 V                  |
| FrTP ↔ SG  | B V a V G    | IG ON. Set temp. (Front A/C): MAX. COOL  | 3.5 – 4.5 V                  |
| (C21-5 ↔ C21-1)  | B-Y ↔ Y-G    | IG ON. Set temp. (Front A/C): MAX. WARM  | Below 1.0 V                  |
| FrLAT<br>(C21-7)   | W            | Communication circuit (between front A/C amplifier and rear A/C amplifier)                       | -                            |

| FrCID<br>(C21-8)                | L          | Communication circuit (between front A/C amplifier and rear A/C amplifier)               | -                        |
|---------------------------------|------------|--|--------------------------|
| FrS5 ↔ SG<br>(C21-9 ↔ C22-1)    | G-R ↔ Y-G  | IG ON.   | 4.5 – 5.5 V              |
| FrTR ↔ SG                       |            | IG ON. Cabin temp. (Front side): 25 °C (77 °F)   | 1.8 – 2.2 V              |
| (C21-10 ↔ C21-1)                | B ↔ Y-G    | IG ON. Cabin temp. (Front side): 40 °C (104 °F)  | 1.2 – 1.6 V              |
| FrTE ↔ SG                       |            | IG ON. Evaporator temp. (Front A/C): 0 °C (32 °F)  | 2.0 – 2.4 V              |
| (C21-11 ↔ C21-1)                | GR-B ↔ Y-G | IG ON. Evaporator temp. (Front A/C): 15 °C (59 °F)                                       | 1.4 – 1.8 V              |
| TPI ↔ SG                        |            | IG ON. Air intake selector: RECIRCULATE  | 3.5 – 4.5 V              |
| (C21-13 ↔ C21-1)                | L-R ↔ Y-G  | IG ON. Air intake selector: FRESH  | Below 1.0 V              |
| FrCSD<br>(C21-15)               | R          | Communication circuit (between front A/C amplifier and rear A/C amplifier)               | -                        |
| FrCLK<br>(C21-16)               | G          | Communication circuit (between front A/C amplifier and rear A/C amplifier)               | -                        |
| MPX-<br>(C23-1)                 | P-B        | Multiplex communication circuit  | -                        |
| CLK<br>(C23-2)                  | L-R        | Communication circuit (between front A/C amplifier and clock)                            | -                        |
| DPD<br>(C23-3)                  | L-W        | Communication circuit (between front A/C amplifier and center cluster integration panel) | -                        |
| DEF ↔ GND                       |            | IG ON. Air flow selector: DEF.   | Below 1.0 V              |
| (C23-6 ↔ C22-11)                | B-W ↔ W-B  | IG ON. Air flow selector: Except DEF.  | 10 – 14 V                |
| B/L ↔ GND                       |            | IG ON. Air flow selector: B/L  | Below 1.0 V              |
| (C23-8 ↔ C22-11)                | BR-W ↔ W-B | IG ON. Air flow selector: Except B/L   | 10 – 14 V                |
| IGN ↔ GND<br>(C23-9 ↔ C22-11)   | B ↔ W–B    | IG ON.   | Pulse generation         |
| MPX+<br>(C23-10)                | P-L        | Multiplex communication circuit  | -                        |
| BLK<br>(C23-11)                 | L          | Communication circuit (between front A/C amplifier and center cluster integration panel) | -                        |
| STX<br>(C23–12)                 | L-B        | Communication circuit (between front A/C amplifier and center cluster integration panel) | -                        |
| SWD<br>(C23-13)                 | L-Y        | Communication circuit (between front A/C amplifier and center cluster integration panel) | -                        |
| LOCK ↔ GND<br>(C23-15 ↔ C22-11) | W-L ↔ W-B  | Start engine. Magnetic clutch: Engaged   | Pulse generation         |
| F/D ↔ GND                       | P-L ↔ W-B  | IG ON. Air flow selector: FOOT/DEF.  | Below 1.0 V              |
| (C23–16 ↔ C22–11)               |            | IG ON. Air flow selector: Except FOOT/DEF.   | 10 – 14 V                |
| FOOT ↔ GND                      | W ↔ W-B    | IG ON. Air flow selector: FOOT   | Below 1.0 V              |
| (C23–17 ↔ C22–11)               |            | IG ON. Air flow selector: Except FOOT  | 10 – 14 V                |
| FACE ↔ GND                      | GR ↔ W-B   | IG ON. Air flow selector: FACE   | Below 1.0 V              |
| (C23–18 ↔ C22–11)               | GIT -7 W-D | IG ON. Air flow selector: Except FACE  | 10 – 14 V                |
| RDFGR ↔ GND                     | LG ↔ W-B   | IG ON. Rear deffoger switch: ON  | Below 1.0 V              |
| (C24–3 ↔ C22–11)                | LG ↔ W-D   | IG ON. Rear deffoger switch: OFF   | 10 – 14 V                |
| AC1 ↔ GND                       | W-G ↔ W-B  | Start engine. Magnetic clutch: Engaged   | Below 1.0 V              |
| (C24-4 ↔ C22-11)                |            | Start engine. Magnetic clutch: Not engaged   | 10 – 14 V                |
|                                 | ·          | 1  | D 1 401/                 |
| MGC ↔ GND<br>(C24-11 ↔ C22-11)  | L ↔ W-B    | Start engine. Magnetic clutch: Engaged Start engine. Magnetic clutch: Not engaged        | Below 1.0 V<br>10 – 14 V |

| FrHR ↔ GND                       |           | IG ON. Blower motor: Operate     | Below 1.0 V |
|----------------------------------|-----------|----------------------------------|-------------|
| (C24-12 ↔ C22-11)                | Y–R ↔ W–B | IG ON. Blower motor: Not operate | 10 – 14 V   |
| FrBLW ↔ GND<br>(C24–13 ↔ C22–11) | 5 5       | IG ON. Blower motor: Operate     | Below 1.0 V |
|                                  | W–R ↔ W–B | IG ON. Blower motor: Not operate | 10 – 14 V   |