

The diagram illustrates the electrical system for the 2004 Lexus LX470, divided into four main sections: Power Source, Option Connector (Cellular Telephone), and various vehicle components.

Power Source: This section shows the battery and its connections to various components. The battery is connected to the B+ terminal of the J13(A), J14(B) Junction Connector. The B-W terminal is connected to the B-W terminal of the IE1 (100W Fan) and the B-W terminal of the J24 Junction Connector. The B-L terminal is connected to the B-L terminal of the J13(A), J14(B) Junction Connector. The B-T terminal is connected to the B-T terminal of the J13(A), J14(B) Junction Connector. The B-T terminal is also connected to the B-T terminal of the J24 Junction Connector. The B-T terminal is connected to the B-T terminal of the J24 Junction Connector. The B-T terminal is connected to the B-T terminal of the J24 Junction Connector.

Option Connector (Cellular Telephone): This section shows the connections for the cellular telephone system. The Z1 Option Connector (Cellular Phone) is connected to the Z2(A), Z3(B), Z4(C) Option Connector (Telephone Transceiver and Speaker Relay). The Z1 Option Connector (Cellular Phone) is connected to the Z2(A), Z3(B), Z4(C) Option Connector (Telephone Transceiver and Speaker Relay). The Z1 Option Connector (Cellular Phone) is connected to the Z2(A), Z3(B), Z4(C) Option Connector (Telephone Transceiver and Speaker Relay).

Vehicle Components: This section shows the connections for various vehicle components. The Audio System (<26-9> <26-10>) is connected to the Z2(A), Z3(B), Z4(C) Option Connector (Telephone Transceiver and Speaker Relay). The Multi-Display (<25-5>) is connected to the Z2(A), Z3(B), Z4(C) Option Connector (Telephone Transceiver and Speaker Relay). The Combination Meter (<28-5>) is connected to the Z2(A), Z3(B), Z4(C) Option Connector (Telephone Transceiver and Speaker Relay).