System Startup

Receive 28(0x1C)

Send ‘188(0x8C)

Send 236(0xEC)

Receive 28(0x1C)

Send ‘188(0x8C)

Send 236(0xEC)

Receive 220(0xDC)

Send ‘188(0x8C)

Send 236(0xEC)

Receive 188(0xBC)

Send 236(0xEC)

Receive 220(0xDC)

Send ‘188(0x8C)

Receive 188(0xBC)

Low Speed Exchange

Send 140(0x8C)

Receive 188(0xBC)

Wait to receive 92(0x5C)

Send ‘188(0x8C)

High Speed Exchange

Send 76(0x4C)

Receive ‘188’(0xBC)

Wait to receive 92(0x5C)

Send ‘188’(0x8C)

Timer

Receive 92(0x5C)

Send ‘188’(0x8C)

End Timer

Tx 255

Rx 220

Tx 188

Cancel Timer

Wait to receive ‘220’(0xDC)

Send ‘188’(0x8C)

Off

Send ‘236’(0xEC)

Receive ‘188’(0xBC)

Receive ‘220’(0xDC)

Send ‘188’(0xBC)

Auto

Send ‘12’(0x0C)

Receive ‘188’(0xBC)

Receive ‘220’(0xDC)

Send ‘188’(0x8C)

Recirculate

Send ‘172’(0xAC)

Receive ‘188’(0xBC)

Receive ‘220’(0xDC)

Send ‘188’(0x8C)