

2120 Error Code

Code	Description
CAN	NIBP Module, User Cancelled – The NIBP module was cancelled from taking a blood pressure reading.
E00	System Error – Retry reading. If reading is not possible, then cycle power and retry. Calibration may be required.
E01	NIBP Module, Bad Signals – The NIBP module was unable to complete a reading. The failure could be due to a patient's blood pressure falling outside the module's range. Check the patient, the air hose connection, and application of the cuff.
E02	NIBP Module, Overpressure – Overpressure condition occurred.
E03	NIBP Module, Air Leak – Check hose and cuff for damage or air leaks.
E04	NIBP Module, Blockage in Line – Check hose for kinks or blockage. Also, check NIBP module for any obstructing materials.
E05	NIBP Module, Safety Timer Timeout – The allowed time expired before the reading was complete or the system remained in test mode longer than three minutes. .
E06	NIBP Module, Gross Movement. – Check patient and reduce motion.
E07	NIBP Module, Transducer out of range – The zero calibration has drifted beyond the range of the automatic zero circuit. The module pressure transducer may need re-calibration.
E10	NIBP Module, Calibration Data Invalid
E11	NIBP Module, ADC Hardware Failure
E13	NIBP Module, Pressure Calibration Failed – The module was unable to reset its pressure calibration data.
E17	Undefined NIBP Error
E19	NIBP Module, No Communication – There is no data from the NIBP Module.
E31	Sound Error - Channel 1 Failure
E32	Sound Error - Channel 2 Failure
E33	Sound Error - Channel 1 Failure, Channel 2 Failure
E34	Sound Error - Amp Failure
E35	Sound Error - Channel 1 Failure, Amp Failure
E36	Sound Error - Channel 2 Failure, Amp Failure
E37	Sound Error - Channel 1 Failure, Channel 2 Failure, Amp Failure
E38	Sound Error – Speaker Failure
E39	Sound Error - Channel 1 Failure, Speaker Failure
E40	Sound Error - Speaker Failure, Channel 2 Failure
E41	Sound Error - Channel 1 Failure, Channel 2 Failure, Speaker Failure
E42	Sound Error - Speaker Failure, Amp Failure
E43	Sound Error - Channel 1 Failure, Speaker Failure, Amp Failure
E44	Sound Error - Speaker Failure, Channel 2 Failure, Amp Failure
E45	Sound Error - Channel 1 Failure, Channel 2 Failure, Speaker Failure, Amp Failure
E51	Sound Module, Communication failure – There is no SPI communication between the Sound Module to the display board microcontroller.
E52	SCI Communication Error – There is a SCI communication problem. There were too many overrun, checksum, and/or sync errors.
E53	External Memory Failure – The external (patient data) memory failed test.