

Toshiba Fault Codes with RealTime Fault Extensions

Fault Code	LTX/FDP3	Fault Description
C05	17157	Sending error in TCC-LINK central control device
C06	17158	Receiving error in TCC-LINK central control device
C12	17164	Batch alarm of general-purpose equipment control interface
E01	17665	Communication error between indoor and remote controller (Detected at remote controller side)
E02	17666	Sending error of remote controller
E03	17667	Communication error between indoor and remote controller (Detected at indoor side)
E04	17668	Communication circuit error between indoor and outdoor (Detected at indoor side)
E06	17670	Decrease of No. of indoor units
E07	17671	Communication circuit error between indoor/outdoor (Detected at outdoor side)
E08	17672	Duplicated indoor addresses
E09	17673	Duplicated master remote controllers
E10	17674	Communication error between indoor P.C.board
E12	17676	Automatic address start error
E15	17679	No indoor automatic address
E16	17680	Capacity over/No. of connected indoor units
E18	17682	Communication error between indoor header and follower units
E19	17683	Outdoor header units quantity error
E20	17684	Other line connected during automatic address
E23	17687	Sending error in communication between outdoor units
E25	17689	Duplicated follower outdoor address
E26	17690	Decrease of No. of connected outdoor units
E28	17692	Follower outdoor unit error
E31	17695	IPDU communication error
F01	17921	Indoor TCJ sensor error
F02	17922	Indoor TC2 sensor error
F03	17923	Indoor TC1 sensor error
F04	17924	TD1 sensor error
F05	17925	TD2 sensor error
F06	17926	TE1 sensor error
F07	17927	TL sensor error
F08	17928	TO sensor error
F10	17930	Indoor TA sensor error
F12	17932	TS1 sensor error
F13	17933	TH sensor error
F15	17935	Outdoor temp. sensor misconnection (TE1,TL)
F16	17936	Outdoor pressure sensor misconnection (Pd,Ps)
F23	17943	Ps sensor error
F24	17944	Pd sensor error
F29	17949	Indoor other error
F31	17951	Outdoor EEPROM error
H01	18433	Compressor break down
H02	18434	Magnet switch error / Overcurrent relay operation / Compressor error (lock)
H03	18435	Current detection circuit error
H04	18436	Comp-1 case thermo operation
H06	18438	Low pressure protective operation
H07	18439	Low oil level protection
H08	18440	Oil level temp. sensor error
H14	18446	Comp-2 case thermo operation
H16	18448	Oil level detection circuit error / Magnet switch error / Overcurrent relay error
L03	19459	Duplicated indoor header units
L04	19460	Duplicated outdoor line address
L05	19461	Duplicated indoor units with priority (Displayed in indoor unit with priority)
L06	19462	Duplicated indoor units with priority (Displayed in unit other than indoor unit with priority)

Toshiba Fault Codes with RealTime Fault Extensions

Fault Code	LTX/FDP3	Fault Description
L07	19463	Group line in individual indoor unit
L08	19464	Indoor group/Address unset
L09	19465	Indoor capacity unset
L10	19466	Outdoor capacity unset
L20	19476	Duplicated central control addresses
L28	19484	Maximum number of outdoor units exceeded
L29	19485	No. of IPDU error
L30	19486	Auxiliary interlock in indoor unit
L31	19487	IC error
P01	20481	Indoor fan motor error
P03	20483	Discharge temp. TD1 error
P04	20484	High-pressure switch detection error
P05	20485	Phase-missing detection / Phase order error
P07	20487	Heat sink overheat error
P10	20490	Indoor overflow error
P12	20492	Indoor fan motor error
P13	20493	Outdoor liquid back detection error
P15	20495	Gas leak detection
P17	20497	Discharge temp. TD2 error
P19	20499	4-way valve inverse error
P20	20500	High-pressure inverse error
P22	20502	Outdoor fan IPDU error
P26	20506	G-Tr short circuit protection error
P29	20509	Comp position detection circuit error
P31	20511	Follower indoor unit error (Group error)
S00	21248	Intelligent Server Communication error
S01	21249	Communication error between indoor unit and BMS
S02	21250	TCS-NET Relay Interface Communication error
S03	21251	Group terminal unit error
S04	21252	BMS-IFWH Communication error
S05	21253	BMS-IOKIT Communication error
S06	21254	Communication error
S07	21255	Communication error
S08	21256	Communication error
S09	21257	Communication error
V00	22016	VCI Zero Value - No Unit Present
V80	22096	VCI waiting for unit data
V81	22097	VCI poll failure - no response after 8 retries
V82	22098	VCI poll failure - no response within timeout period
V83	22099	VCI Unit Comms error generated by A/C interface
V84	22100	VCI Unit missing error generated by A/C interface
V85	22101	VCI Fault : zero fault code recieved
V86	22102	VCI Fault : zero setpoint readback value
V87	22103	VCI Fault : zero temperature value
V88	22104	VCI Fault : null temperature value
V89	22105	VCI Fault : unknown error
--	255	No Fault