

Sep 07, 2023

ENV-00335 Rev B MTBF Declaration

To Whom It May Concern:

A calculation was performed using a predictive method per Telcordia SR332 Issue 2.

Product: G520 Series Router			
Environment: Ground Benign, Controlled			
Temperature:	30 °C	85 °C	
Failure Rate (FIT):	2,534	24,173	
MTBF:	394,614 hours (45.05 years)	41,368 hours (4.72 years)	

Family	FG PN	Description	
G520_G526	G526GP12S	INDUSTRY PACK LTE CAT 4 ROUTER FOR EMEA, ASIA PACIFIC;	
	G526GP14S	INDUSTRY PACK LTE CAT 4 ROUTER FOR BRAZIL;	
	G526GP17S	INDUSTRY PACK LTE CAT 4 ROUTER FOR JAPAN, SOUTH KOREA;	
	G526GP1AS	INDUSTRY PACK LTE CAT 4 ROUTER FOR CANADA, USA;	
	G526GPAS1	INDUSTRY PACK LTE CAT 4 ROUTER FOR CANADA, USA;	
	G526GP1ASG	INDUSTRY PACK LTE CAT 4 ROUTER FOR CANADA, USA;	
	G526GP1CS	INDUSTRY PACK LTE CAT 4 ROUTER FOR CHINA, THAILAND, INDONESIA, INDIA;	
	G526RP42S	TRANSPORT PACK LTE CAT 4 ROUTER FOR EMEA, ASIA PACIFIC;	
	G526RP44S	TRANSPORT PACK LTE CAT 4 ROUTER FOR BRAZIL	
	G526RP47S	TRANSPORT PACK LTE CAT 4 ROUTER FOR JAPAN, SOUTH KOREA;	
	G526RP4AS	TRANSPORT PACK LTE CAT 4 ROUTER FOR CANADA, USA	
	G526RP4CS	TRANSPORT PACK LTE CAT 4 ROUTER FOR CHINA, THAILAND, INDONESIA, INDIA;	
G520_G527	G527GP22S	SECURITY PACK LTE CAT 7-13 ROUTER FOR EMEA, ASIA PACIFIC;	
	G527GP27S	SECURITY PACK LTE CAT 7-13 ROUTER FOR JAPAN;	
	G527GP2AS	SECURITY PACK LTE CAT 7-13 ROUTER FOR AMERICA;	
	G527GP2CS	SECURITY PACK LTE CAT 7-13 ROUTER FOR AMERICA;	
G520_G528	G528GP2FS	SECURITY PACK 5G Sub 6 GHZ LTE CAT13 FB IOT GATEWAY WORLD;	
	G528GP2FS-P	SECURITY PACK 5G Sub 6 GHZ LTE CAT13 FB IOT GATEWAY WORLD;	
	G528GP2FSG	SECURITY PACK 5G Sub 6 GHZ LTE CAT13 FB IOT GATEWAY WORLD;	

48 Discovery, Suite 250, Irvine, CA 92618 FAX: (949) 453-3995; Phone: (949) 453-3990

FM-351 Rev D

LANTRONIX

Definitions

Failure Rate (FIT): Failures per billion hours. The total number of failures within an item population per the total number of life units expended by that population during a measurement interval under stated conditions.

Failure: The events, or inoperable state, in which any item or part of an item does not, or would not, perform as specified.

MTBF: Mean time between failures. This is an average value of time between successive outages of the system.

Sean Shi

Sean Shi Sr. Component Engineer Lantronix, Inc.