



KTI Network Devices

Letter of Volatility

The chart below shows the corresponding memory types for the KTI network devices listed. Please note, there are no remnants of customer data, client data or user data retained in the device when the power is turned off.

Product Name	Storage Type	Volatility	Usage
KGS-2422	Flash	Non-Volatile	Software code, Configuration
	RAM	Volatile	Operation parameters, Packet buffer
KGS-2421	Flash	Non-Volatile	Software code, Configuration
	RAM	Volatile	Operation parameters, Packet buffer
KGS-1620	Flash	Non-Volatile	Software code, Configuration
	RAM	Volatile	Operation parameters, Packet buffer
KGS-0820	Flash	Non-Volatile	Software code
	EEPROM	Non-Volatile	Configuration
	RAM	Volatile	Operation parameters, Packet buffer
KGS-810F	Flash	Non-Volatile	Software code
	EEPROM	Non-Volatile	Configuration
	RAM	Volatile	Operation parameters, Packet buffer
KGS-612F	Flash	Non-Volatile	Software code
	EEPROM	Non-Volatile	Configuration
	RAM	Volatile	Operation parameters, Packet buffer
KGS-510F Ver.B	Flash	Non-Volatile	Software code
	EEPROM	Non-Volatile	Configuration
	RAM	Volatile	Operation parameters, Packet buffer
KGD-802	Flash	Non-Volatile	Software code
	EEPROM	Non-Volatile	Configuration
	RAM	Volatile	Operation parameters, Packet buffer
KGD-802-P	Flash	Non-Volatile	Software code
	EEPROM	Non-Volatile	Configuration
	RAM	Volatile	Operation parameters, Packet buffer
KGD-600	Flash	Non-Volatile	Software code
	EEPROM	Non-Volatile	Configuration
	RAM	Volatile	Operation parameters, Packet buffer

KFS-2621	Flash	Non-Volatile	Software code
	EEPROM	Non-Volatile	Configuration
	RAM	Volatile	Operation parameters, Packet buffer
KS-115FM-V	Flash	Non-Volatile	Software code
	EEPROM	Non-Volatile	Configuration, Web Pages
KS-117FM-V	Flash	Non-Volatile	Software code
	EEPROM	Non-Volatile	Configuration, Web Pages
KSD-800M	Flash	Non-Volatile	Software code, Configuration
	RAM	Volatile	Operation parameters, Packet buffer
KS-1080	Flash	Non-Volatile	Software code, Configuration
	RAM	Volatile	Operation parameters, Packet buffer
KC-1300	Flash	Non-Volatile	Software code, Configuration
	RAM	Volatile	Operation parameters, Packet buffer
KGC-310M	Flash	Non-Volatile	Software code
	EEPROM	Non-Volatile	Configuration
	RAM	Volatile	Operation parameters, Packet buffer

Note:

The RAM memory is used for storing software runtime operation data, device operation parameters and user packet buffers. The data of RAM memory is erased and no remnants retained when the power to the device is turned off.

Technical Support Division

KTI Networks

October 4, 2010