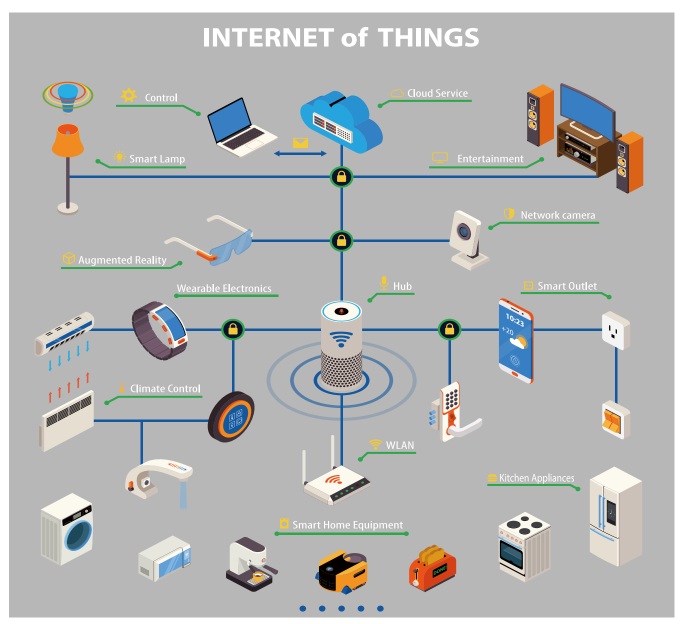


RoHS

From Network Infrastructure to IoT node & gateway; from Telecommunication Network to personal wearable devices. Fuzetec provides, a full range of overcurrent circuit protection solutions with its compact size, flexible design and cost competitive Polymeric Positive Temperature Coefficient (PPTC) resettable fuses.

For more than 10 years, Fuzetec has been providing test proven products to assist telecom equipment to meet test requirements of power cross and power induction surge defined by ITU-T, UL and Telecordia GR-1089 safety standards.



Feature

Function-oriented design (High Hold Current/Fast Trip Time /High Ambient Temperature/High Rated Voltage Current)

RoHS Compliance, Lead-Free and Halogent-Free (HF) Resistance range binned and sorted available Ul60950, UL497A, ITU-T K20/K21 & GR-1089 Compliant

Application

Wearable & Smart Home Devices IoT Node & Gateway Devices Gaming & Entertainment Data Center & Network Solution Line Voltage Protection