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### 4G/5G Radio Access Network Equipment



Data Center and Communication Infrastructure

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### New radio access network (RAN) installations required to realize the promise of 5G

#### Market trends and drivers

#### Massive growth in 5G infrastructure:

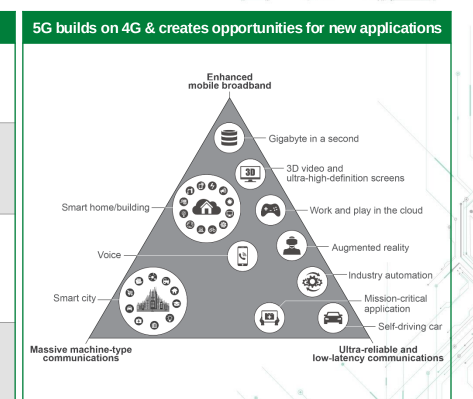
The global 5G base station market is projected to reach approximately \$468.9 billion by 2032, growing at a compound annual growth rate (CAGR) of 29.3% from 2023 to 2032.

Adoption of advanced technologies: 5G base stations will increasingly incorporate advanced technologies such as massive multiple input multiple output (MIMO), beamforming, and millimeterwave spectrum utilization. These technologies will enhance network capacity, efficiency, and coverage.

#### Integration with smart cities and industrial automation:

The deployment of 5G technology will be closely tied to the development of smart cities and the expansion of industrial automation. 5G's ability to handle a vast number of connected devices will make it a critical component in smart city infrastructure.

Continued evolution of 4G infrastructure: While 5G is set to dominate, 4G LTE will remain important, especially in areas where 5G is not fully deployed.

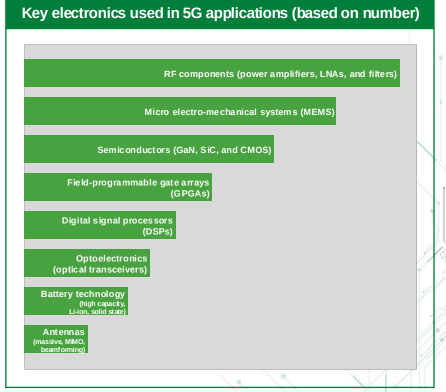




### Key 5G network equipment applications

#### Major applications and number of components used

5G Network Device	Components			
Macro base station with active antenna	1. Advanced antenna 2. Amplifier 3. Baseband unit	4. Primary protection 5. Battery backup 6. Surge protection devices		
Small cell base station	Compact antenna     Integrated amplifier     Baseband unit	4. Heat management 5. Power supply unit 6. Surge protection devices		
Distributed antenna system (DAS)	1. Antenna array 2. Amplifiers 3. Signal controllers	4. Fiber optic distribution 5. Backup power 6. Signal conditioning units		
5G core network equipment	Routing equipment     Network processors     Virtualization platforms	4. Security modules 5. Power supply units 6. Cooling systems		
Millimeter wave equipment	Millimeter wave antenna     High-frequency amplifiers     Baseband processor	4. Beamforming technology 5. Power management unit 6. Surge protection devices		
5G customer-premises equipment (CPE)	External antenna     Integrated amplifier     Modem	4. Router 5. Battery backup 6. Overvoltage protection devices		
Massive MIMO system	Multiple antenna elements     Amplifiers     Beamforming processor	4. Baseband unit 5. Backup power 6. Surge protection devices		





#### Importance of circuit protection

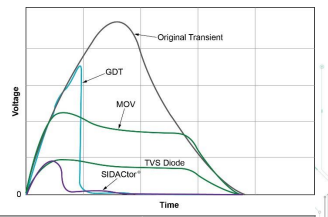
## Five sources of electrical hazards affect the lifetime and reliability of communications infrastructure equipment:

- Lightning-induced surges
- Transient voltage surge from load switching
- Electrostatic discharge (ESD)
- Overload current
- Short-circuit current



# Select voltage protection based on hazard level, frequency of occurrence, and sensitivity of equipment

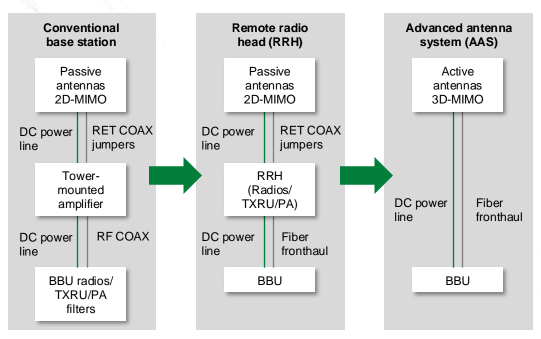
- Voltage protection will absorb transient energy during abnormal high-voltage conditions.
- Reaction time and energy-handling capability varies based on technology.
- Using multiple technologies together can help maximize features and benefits.



Selection criteria	lection criteria GDT MOV		TVS Diode	SIDACtor®
Protection mechanism	chanism Crowbar Clamping		Clamping	Crowbar
Response time	Medium	Fast	Faster	Fastest
Peak let-through voltage	High	Medium	Low	Low
Max surge-handling capability	High	High	Low	Medium
Leakage current	No	Low	Low	Low
Surge life	Good	Good	Excellent	Excellent
Follow-on current	Yes	No	No	Yes
Capacitance	Very low	High	High	Medium



#### 4G and 5G use advanced antennas



#### Advantages of antenna evolution:

- Reduced footprint
- More efficient delivery of power
- Higher capacity for 5G
- Faster data transmission to network

#### Acronyms:

RET = remote electrical tilt

COAX = coaxial cable

AAS = advanced antenna system

RRH = remote radio head

BBU = baseband unit

TXRU/PA = transceiver unit/power amplifier

Protecting DC power lines is critical for high-reliability antennas.



#### Macro base station with active antenna





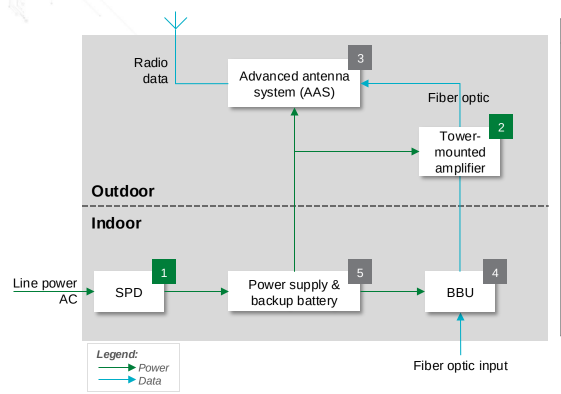








### Cellular tower with active antenna block diagram



	Technology	Product series		
	MOV	TMOV, LST		
1	GDT	<u>CG2, CG3</u>		
1	TVS Diode	LTKAK10, SMTOAK2		
	Fuse	<u>LVSP</u>		
2	TVS Diode	LTKAK10, SMTOAK2		
2	Fuse	<u>871, 456, TLS</u>		
3	Advanced antenna sy	vstem (AAS) block diagram		
4	Baseband unit (BBU) block diagram			
5	Power supply and battery backup block diagram			

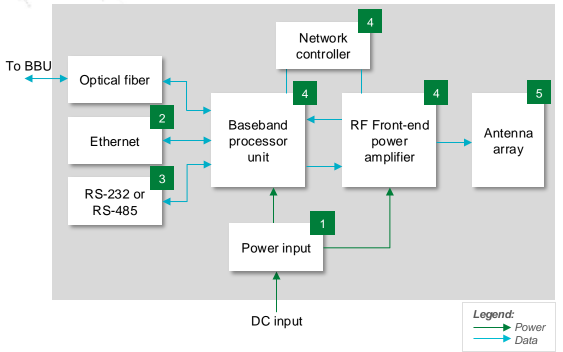




	Technology	Function in application	Product series	Benefits	Features		
	MOV	Voltage surge protection with thermal disconnect	TMOV, LST	Same footprint for 50 kA and 75 kA I <sub>max</sub> for same PCB layout (LST)	Normally open and normally closed options for remote indication		
	GDT	Voltage surge protection with no significant leakage current	<u>CG2</u> , <u>CG3</u>	Surge protection for AC lines	Rugged ceramic metal construction		
1	TVS Diode	Transient voltage protection	LTKAK10, SMTOAK2	Low damping voltage, allowing lower voltage rating components downstream	High transient current rating (10 kA; 8/20 µs) with lower clamping voltage compared to alternative technologies		
	Fuse	Overcurrent protection specifically for SPD products	LVSP	Designed to survive surges caused by lightning as described in IEC and UL standards	Complements Littelfuse MOVs and high-power TVS Diodes		
	TVS Diode	Clamps transient voltages	LTKAK10, SMTOAK2	Low damping voltage, allowing lower voltage rating components downstream	High transient current rating (10 kA; 8/20 µs) with lower clamping voltage compared to alternative technologies		
2	Fuse	Overcurrent protection	871, 456, TLS	Flexible design options with multiple form factors, sizes, and current rating, and voltage ratings	Surface mount versions up to 115 Vdc; up to 170 Vdc rated in cartridge and leaded options		
3	Advanced antenna system (AAS) block diagram						
4	Baseband unit (BBU) block diagram						
5	Power supply and battery backup block diagram						



#### Advanced antenna system (AAS) block diagram



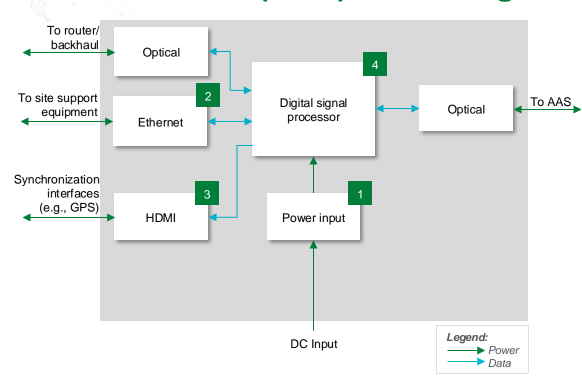
	Technology	Product series	
	Fuse	<u>456, 871, TLS</u>	
	MOV	<u>LV UltraMOV</u>	
1	GDT	<u>CG</u>	
	TVS Diode	LTKAK10, SMTOAK2	
	Fuse	<u>461</u>	
	SIDACtor®	<u>SEP</u>	
2	TVS Diode Array	<u>SP3400</u>	
	GDT	<u>SL0902A090SM</u>	
	GDT	GTCxx	
3	SIDACtor®	P0220S4BLRP	
	PPTC	PolySwitch T-Line	
4	TVS Diode	SMBJ, SMCJ, SMDJ	
5	GDT	CG	



	Technology	Function in application	Product series	Benefits	Features
	Fuse	Overcurrent protection	456, <u>871, TLS</u>	Flexible design options with multiple form factors, sizes, and current and voltage ratings	Surface mount versions up to 115 Vdc; up to 170 Vdc rated in cartridge and leaded options
	MOV	Surge protection	<u>LV UltraMOV</u>	Saves board space without compromising surge-handling capability	High peak surge current rating up to 10 kA (8/20 µs pulse)
'	GDT	Voltage surge protection with no significant leakage current	CG	Surge protection for AC lines	Rugged ceramic metal construction
	TVS Diode	Clamps transient voltages	LTKAK10, SMTOAK2	Low clamping voltage, allowing lower voltage rating components downstream, leading to reduced overall design costs	High transient current rating with lower clamping voltage compared to alternative technologies
	Fuse	Protects against power-cross faults	<u>461</u>	Enables compliance with regulatory standards	Surface mount; surge-tolerant fuse designed specifically for high-speed telecom applications
2	SIDACtor®	Surge protection for PoE	<u>SEP</u>	Space-saving design with integrated overvoltage and steering diodes	Compatible with 1000 BASE-T and PoE
	TVS Diode Array	Multistage, coordinated surge	<u>SP3400</u>	Continued operation of PHY after surge events	Fast clamping and low capacitance
	GDT	protection for data port	<u>SL0902A090SM</u>	Withstands high surge levels with protection on primary side of isolation transformer	High surge rating; UL recognized
	GDT	Lightning protection using a GDT with SIDACtor®; when lightning occurs, the	GTCxx	Coordinated protection against high surge levels;	Wide range of voltages and form factors;
3	SIDACtor®	SIDACtor® will react first, causing voltage to increase across PPTC until GDT fires	<u>P0220S4BLRP</u>	low clamping voltage	low capacitance and insertion loss; low voltage overshoot; low on-state voltage
	PPTC	Protects equipment from short circuits and power-cross faults	PolySwitch T-Line	Product choices give engineers increased design flexibility; helps improve line balance	Available in various form factors; low parasitic capacitance
4	TVS Diode	Voltage transient protection	SMBJ, SMCJ, SMDJ	Helps protect the most sensitive parts of design from surge events	Multiple sizes and multiple surge capabilities
5	GDT	Voltage surge protection with high current capability	CG	Clamps high voltage effectively	Meet both GR-1089 –CORE (NEBS) and ITU-T K- series test methods



### Baseband Unit (BBU) block diagram



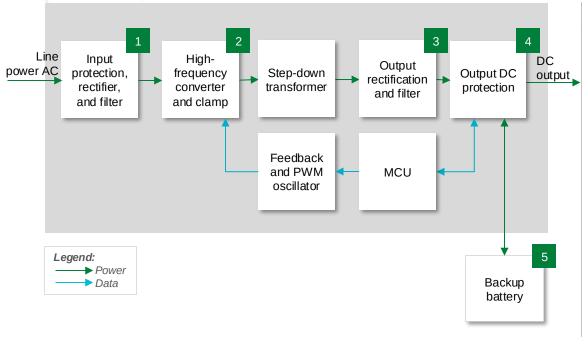
	Technology	Product series
	Fuse	<u>456, 871, TLS</u>
	MOV	<u>LV UltraMOV</u>
1	GDT	<u>CG</u>
	TVS Diode	LTKAK10, SMTOAK2
	Fuse	<u>461</u>
2	SIDACtor®	<u>SEP</u>
2	TVS Diode Array	<u>SP3400</u>
	GDT	<u>SL0902A090SM</u>
3	TVS Diode Array	SP1004U-ULC-04UTG
4	TVS Diode	SMBJ, SMCJ, SMDJ



	Technology	Function in application	Product series	Benefits	Features
	Fuse	Overcurrent protection	456, <u>871, TLS</u>	Flexible design options with multiple form factors, sizes, and current and voltage ratings	Surface mount versions up to 115 Vdc; up to 170 Vdc rated in cartridge and leaded options
	MOV	Surge protection	<u>LV UltraMOV</u>	Saves board space without compromising surge handling capability	High peak surge current rating up to 10 kA (8/20 µs pulse)
1	GDT	Voltage surge protection with no significant leakage current	<u>CG</u>	Clamps high voltage effectively	Meet both GR-1089 –CORE (NEBS) and ITU-T K-series test methods.
	TVS Diode	Clamps transient voltages	LTKAK10, SMTOAK2	Low clamping voltage, allowing lower voltage rating components downstream, leading to reduced overall design costs	High transient current rating with lower clamping voltage compared to alternative technologies
	Fuse	Protects against power-cross faults	<u>461</u>	Enables compliance with regulatory standards	Surface mount; surge-tolerant fuse designed specifically for high-speed telecom applications
2	SIDACtor®	Surge protection for PoE	<u>SEP</u>	Space-saving design with integrated overvoltage and steering diodes	Compatible with 1000 BASE-T and PoE
2	TVS Diode Array	Multistage, coordinated, surge	<u>SP3400</u>	Continued operation of PHY after surge events	Fast clamping and low capacitance
	GDT	protection for data port	SL0902A090SM	Withstands high surge levels with protection on primary side of isolation transformer	High surge rating; UL recognized
3	TVS Diode Array	Protection of data signal lines from ESD	SP1004U-ULC-04UTG	Low capacitance; small form factor allows designers layout flexibility	Low capacitance of 0.2 pF; low clamping voltage of 9.2 V @ IPP = 2.0 A ( $t_P$ = 8/20 $\mu$ s); industry standard DFN footprint
4	TVS Diode	Voltage transient protection	SMBJ, SMCJ, SMDJ	Helps protect the most sensitive parts of design from surge events	Multiple sizes and surge capabilities



### Power supply and backup battery



	Technology	Product series	
	Fuse	JLLN, PSR	
	MOV	TMOV34S	
1	GDT	CG3	
	TVS Diode	LTKAK10, SMTOAK2, SMFA	
	Magnetic Sensor	MDCG	
	TVS Diode	P6KE, 1.5SMB, SMF4L	
2	MOSFET	X2-Class	
3	Schottky Diode	MBR, DST	
4	Fuse	463, 881, TLS, PSR	
	Fuse	463, 881, TLS, PSR	
	Temperature Sensor	<u>RB</u>	
_	TVS Diode Array	AQ05C	
5	PPTC	<u>zeptoSMDC</u>	
	Battery Protector	ITV	
	Battery Mini-Breaker	MHP-TAM	

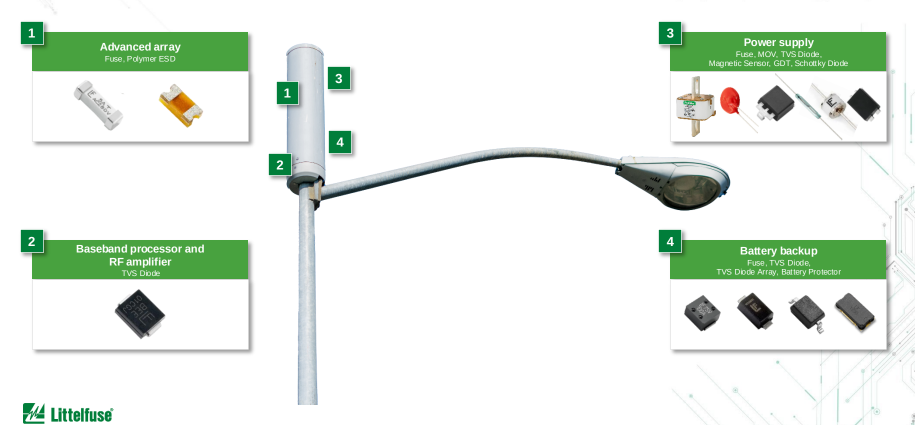


	Technology	Function in application	Product series	Benefits	Features
	Fuse	Overcurrent protection	JLLN, PSR	Reduces customer qualification time by complying with third-party safety standards such as UL/IEC	Compliance with third-party safety standards such as UL/IEC; low internal resistance
	MOV	GDT and TMOV connected in series to	TMOV34S	Enables product to comply with IEC 62368-1	High energy absorption capability;
1	GDT	protect against voltage transients	CG3	Enables product to comply with TEC 62368-1	integrated thermal protection
ļ .	TVS Diode	SiC MOSFET protection and Transient voltage suppression	LTKAK10, SMTOAK2, SMFA	Increases surge immunity and long-term reliability	Up to 10 kA (8/20 µs) transient current rating with lower clamping voltage
	Magnetic Sensor	Detects when equipment is open	MDCG	Helps to ensure power is off when equipment is opened	Normally open switch capable of switching 200 Vdc or 0.5 A at up to 10 W
2	TVS Diode	Transient voltage suppression	<u>P6KE, 1.5SMB, SMF4L</u>	Improves system reliability by protecting downstream components from transients	Peak pulse capability of 600 W; compatible with lead-free solder reflow temperature profile
	MOSFET	High switching speed in power supply units	X2-Class	Fast response time and low heat signature	Low R <sub>ds(on)</sub> ; dv/dt ruggedness
3	Schottky Diode	Rectification and blocking in power supply units	MBR, DST	Enables the design of high-efficiency power supply units	Ultra-low forward voltage drop; high-frequency operation
4	Fuse	Output overcurrent protection	<u>463, 881, TLS, PSR</u>	Meets exact needs of design with multiple options	Wide range of sizes and electrical ratings
	Fuse	Input overcurrent protection	463, 881, TLS, PSR	Meets exact needs of design with multiple options	Wide range of sizes and electrical ratings
	Temperature Sensor	Monitors battery temperature	<u>RB</u>	Enables robust system operation	Tight tolerance; wide range of temperature sensing
	TVS Diode Array	Transient voltage suppression	AQ05C	Excellent clamping capability; meets automotive industry standards; fast response time	AEC-Q101 qualified; meets IEC standards for ESD protection
5	PPTC	Protects battery fuel gauge I <sup>2</sup> C lines	zeptoSMDC	Resets to normal operation after fault is cleared; saves space due to small footprint	Maximum electrical rating: 13 VDC; short circuit current: 82~200 mA; small footprint: 0201 size
	Battery Protector	Overcurrent and overvoltage protection	ITV	Space saving and reliable protection	Low internal resistance; surface mount
	Battery Mini-Breaker	Secondary overtemperature and overcurrent protection for battery	MHP-TAM	Extends battery life; sensitive thermal protection	I <sub>hold</sub> up to 15 A milliohm resistance; 72 to 90 °C cutoff temperature

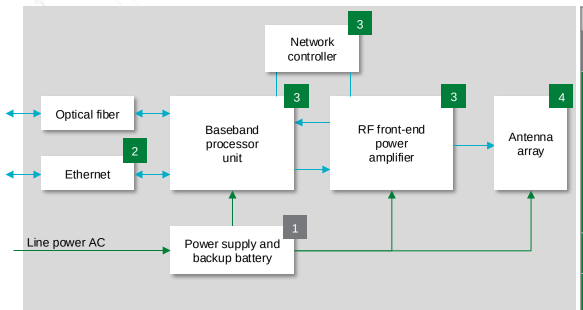


#### Small cell antenna site

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### Small cell block diagram



	Technology	Product series			
1	See Power Supply and Battery Backup Block Diagram				
	Fuse	<u>461</u>			
2	SIDACtor®	<u>SEP</u>			
2	TVS Diode Array	<u>SP3400</u>			
	GDT	<u>SL0902A090SM</u>			
3	TVS Diode	SMBJ, SMCJ, SMDJ			
4	Polymer ESD Suppressor	XGD			





	Technology	Function in application	Product series	Benefits	Features			
1		See Power Supply and Battery Backup Block Diagram						
	Fuse	Protects against power-cross faults	<u>461</u>	Enables compliance with regulatory standards	Surface mount; surge-tolerant fuse designed specifically for high-speed telecom applications			
2	SIDACtor®	Surge protection for PoE	SEP	Space-saving design with integrated overvoltage and steering diodes	Compatible with 1000BASE-T and PoE			
	TVS Diode Array	Multistage, coordinated, surge	SP3400	Continued operation of PHY after surge events	Fast clamping and low capa citance			
	GDT	protection for data port	SL0902A090SM	Withstands high surge levels with protection on primary side of isolation transformer	High surge rating; UL recognized			
3	TVS Diode	Voltage transient protection	SMBJ, SMCJ, SMDJ	Helps protect the most sensitive parts of design from surge events	Multiple sizes and surge capabilities			
4	Polymer ESD Suppressor	ESD protection of antenna	XGD	Protection without signal distortion	Extremely low capacitance and small size			



### Select safety standards for wireless communication

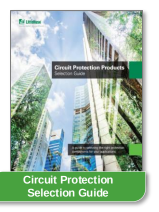
Standard	Title of standard	General scope	Region	
GR 1089	Electromagnetic compatibility (EMC) and electrical safety—Generic criteria for network telecommunications equipment	ESD, EFT, lightning, and power fault test requirements for telecom equipment	Global	(6)
ITU-T K.20	Resistibility to overvoltage and overcurrent of telecommunication equipment installed in a telecommunications center	Lightning surge and power fault test requirements	Global	
ITU-T K.45	Resistibility to overvoltage and overcurrent of telecommunication equipment installed in the access and trunk networks	Lightning surge and power fault test requirements	Global	
IEC 62368-1	Audio/video, information and communication technology equipment–Part 1: Safety requirements	This part of IEC 62368 is a product safety standard that classifies energy sources, prescribes safeguards against those energy sources, and provides guidance on the application of, and requirements for, those safeguards	Global	0
ETSI EN 300 132	Environ mental Engineering (EE); Power supply interface at the input of information and communication technology (ICT) equipment	Multiple parts provide guidance for various voltage applications including -48 Vdc, AC, and 400 Vdc	Global	/
ITU-T L.1200	Direct current power feeding interface up to 400 V at the input to telecommunication and ICT equipment	Voltage surges and transient test requirements	Global	0



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