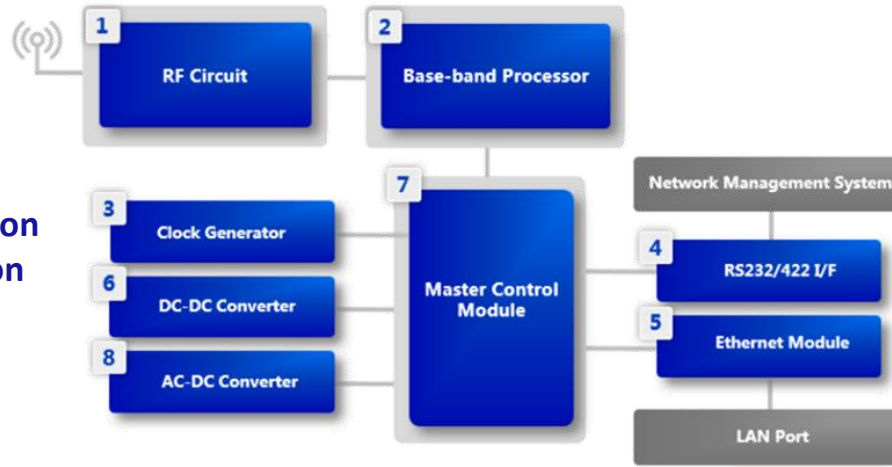


5G Base Station Application

Base Station



6 DC-DC Converter

- Wire Wound SMD Power Inductor/SWPA & SPH & WPN & WPG Series
- Multilayer Chip Ferrite Bead/PZ & UPZ Series
- Multilayer Chip Varistor for Voltage surge Suppression/SDVL Series
- Solid Tantalum & Niobium Chip Capacitors/TC2 & TC3 & NC Series
- Molding inductor/WT Series
- Assembled SMD Power Inductor/WPZ Series
- Power Inductor/IMWR Series



7 Master Control Module

- Multilayer Chip Ferrite Inductor/SDFL Series
- Wire Wound Chip Ferrite Inductor/SDWL-FW Series
- Multilayer Chip Ferrite Bead/GZ & PZ & UPZ & EPZ Series
- Solid Tantalum & Niobium Chip Capacitors/TC2 & TC3 & NC Series



8 AC/DC Converter

- Wire Wound Electronic Transformer/TWP Series
- Chip NTC Thermistor/SDNT Series
- Multilayer Chip Varistor for Voltage surge Suppression/SDVL Series



1 RF Circuit

- Multilayer Chip Ceramic Inductor/SDCL Series
- Multilayer Chip High Q Inductor/HQ Series
- Wire Wound Chip Ceramic Inductor/MWSD-C Series
- Multilayer Chip LC Filter/SLFB Series
- Multilayer Chip Balun /SLBL Series
- Dielectric Waveguide Filter
- Circulators/DVRF Series
- RF power resistor /VRP Series
- Multilayer Chip LC Coupler/SLCP Series



2 Base-band Processor

- Multilayer Chip Ferrite Bead/PZ & UPZ Series
- Solid Tantalum & Niobium Chip Capacitors/TC2 & TC3 & NC Series
- Chip NTC Thermistor/SDNT Series



3 Clock Generator

- Multilayer Chip Ferrite Bead/SZ Series



4 RS232/422 I/F

- Multilayer Chip Varistor/SDV Series
- Multilayer Chip Varistor for Voltage surge Suppression/SDVL Series



5 Ethernet Module

- Multilayer Chip Varistor/SDV Series
- Multilayer Chip Ferrite Bead/GZ & PZ & UPZ Series
- Multilayer Chip Varistor for Voltage surge Suppression/SDVL Series
- Pulse Transformer/LTW Series
- Wire Wound Chip Common mode choke/SDCW Series
- Power Inductor/IMWR Series

