

# TEA1533T/N1,518

# TEA1533T/N1,518 Information

www.helsener.com Present	Part Number Manufacturer Category Description Package	Integrated Circuits (ICs) PMIC - AC DC Converters, Offline Switchers IC CTRLR SMPS GREEN OVP 14SOIC 14-SOIC (0.154", 3.90mm Width) For the pricing/inventory/lead time, please contact	
For Reference Only		us Website: https://www.heisener.com E-mail: salesdept@heisener.com	Request a Quote

# **Certified Quality**

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.



# TEA1533T/N1,518 Specifications

Manufacturer Part NumberTEA1533T/N1,518ManufacturerNXPCategoryIntegrated Circuits (ICs)PMIC - AC DC Converters, Offline SwitchersPackage14-SOIC (0.154", 3.90mm Width)SeriesGreenChip? IIOutput IsolationIsolatedInternal Switch(s)NoVoltage - Breakdown650VTopologyFlybackVoltage - Start Up11VVoltage - Supply (Vcc/Vdd)8.7 V ~ 20 VDuty Cycle-Frequency - Switching25kHz ~ 175kHzPower (Watts)Current Limiting, Over Power, Over Temperature, Over Voltage, Short Circuit
CategoryIntegrated Circuits (ICs)PMIC - AC DC Converters, Offline SwitchersPackage14-SOIC (0.154", 3.90mm Width)SeriesGreenChip? IIOutput IsolationIsolatedInternal Switch(s)NoVoltage - Breakdown650VTopologyFlybackVoltage - Start Up11VVoltage - Supply (Vcc/Vdd)8.7 V ~ 20 VDuty Cycle-Frequency - Switching25kHz ~ 175kHzPower (Watts)Current Limiting, Over Power, Over Temperature, Over Voltage, Short Circuit
MIC - AC DC Converters, Offline SwitchersPackage14-SOIC (0.154", 3.90mm Width)SeriesGreenChip? IIOutput IsolationIsolatedInternal Switch(s)NoVoltage - Breakdown650VTopologyFlybackVoltage - Start Up11VVoltage - Supply (Vcc/Vdd)8.7 V~20 VDuty Cycle-Frequency - Switching25kHz ~ 175kHzPower (Watts)Current Limiting, Over Power, Over Temperature, Over Voltage, Short Circuit
Package14-SOIC (0.154", 3.90mm Width)SeriesGreenChip? IIOutput IsolationIsolatedInternal Switch(s)NoVoltage - Breakdown650VTopologyFlybackVoltage - Start Up11VVoltage - Supply (Vcc/Vdd)8.7 V ~ 20 VDuty Cycle-Frequency - Switching25kHz ~ 175kHzPower (Watts)Current Limiting, Over Power, Over Topology, Over Supple ColorFault ProtectionCurrent Limiting, Over Power, Over Topology, Over Supple Color
SeriesGreenChip? IIOutput IsolationIsolatedInternal Switch(s)NoVoltage - Breakdown650VTopologyFlybackVoltage - Start Up11VVoltage - Supply (Vcc/Vdd)8.7 V~20 VDuty Cycle-Frequency - Switching25KHz ~ 175KHzPower (Watts)50WFault ProtectionCurrent Limiting, Over Power, Over Temperature, Over Supple, Supple
Output IsolationIsolatedInternal Switch(s)NoVoltage - Breakdown650VTopologyFlybackVoltage - Start Up11VVoltage - Supply (Vcc/Vdd)8.7 V ~ 20 VDuty Cycle-Frequency - Switching25kHz ~ 175kHzPower (Watts)250WFault ProtectionCurrent Limiting, Over Power, Over Temperature, Over Supple
Internal Switch(s)NoVoltage - Breakdown650VTopologyFlybackVoltage - Start Up11VVoltage - Supply (Vcc/Vdd)8.7 V ~ 20 VDuty Cycle-Frequency - Switching25kHz ~ 175kHzPower (Watts)250WFault ProtectionCurrent Limiting, Over Power, Over Temperature, Over Supple, Supp
Voltage - Breakdown650VTopologyFlybackVoltage - Start Up11VVoltage - Supply (Vcc/Vd)8.7 V ~ 20 VDuty Cycle-Frequency - Switching25kHz ~ 175kHzPower (Watts)250WFault ProtectionCurrent Limiting, Over Power, Over Temperature, Short Circuit
Topology   Flyback     Yoltage - Start Up   11V     Yoltage - Supply (Vcc/Vdd)   8.7 V ~ 20 V     Duty Cycle   -     Frequency - Switching   25kHz ~ 175kHz     Power (Watts)   250W     Fault Protection   Current Limiting, Over Power, Over Temperature, Over Substance, Short Circuit
Voltage - Start Up11VVoltage - Supply (Vcc/Vd)8.7 V ~ 20 VDuty Cycle-Frequency - Switching25kHz ~ 175kHzPower (Watts)250WFault ProtectionCurrent Limiting, Over Power, Over Temperature, Over Voltage, Short Circuit
Voltage - Supply (Vcc/Vdd)8.7 V ~ 20 VDuty Cycle-Frequency - Switching25kHz ~ 175kHzPower (Watts)250WFault ProtectionCurrent Limiting, Over Power, Over Temperature, Over Voltage, Short Circuit
Duty Cycle-Frequency - Switching25kHz ~ 175kHzPower (Watts)250WFault ProtectionCurrent Limiting, Over Power, Over Temperature, Over Voltage, Short Circuit
Frequency - Switching25kHz ~ 175kHzPower (Watts)250WFault ProtectionCurrent Limiting, Over Power, Over Temperature, Over Voltage, Short Circuit
Power (Watts)250WFault ProtectionCurrent Limiting, Over Power, Over Temperature, Over Voltage, Short Circuit
Fault Protection Current Limiting, Over Power, Over Temperature, Over Voltage, Short Circuit
Control Features -
Operating Temperature $-20^{\circ}\text{C} \sim 145^{\circ}\text{C} \text{(TJ)}$
Package / Case 14-SOIC (0.154", 3.90mm Width)
Supplier Device Package 14-SO
Mounting Type Surface Mount
Report err

#### TEA1533T/N1,518 Guarantees



Quality Guarantees

We provide 90 days warranty. \* If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.

# SERVICE EUARANTEE

#### **Service Guarantees**

We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.

### TEA1533T/N1,518 Payment Methods





If you have any question about TEA1533T/N1,518, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com