



**Kavosh
Dade
Pardazan
Corp.**

Products

- تولید ایرانی
- پشتیبانی ۲۴ ساعته فنی و فروش
- گارانتی بی قید و شرط حتی در صورت آبخوردگی، ضربه خوردگی...
- امکان مرجوعی کالا تا ۹۰ روز حتی در صورت نصب
- گارانتی تعویض غیابی
- رایگان بودن هزینه حمل گارانتی تا ۳۰ روز پس از خرید



لیست قیمت مجموعات شرکت کavosh داده پardazan

اولین و بزرگترین
تولید کننده تجهیزات
شبکه POE در ایران
بهار ۹۶

سوئیچ های POE تحت شبکه سری پلاتینیوم

Platinum Series POE Switch

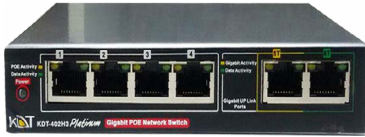


مجموعه کی دی تی به عنوان اولین و بزرگترین تولید کننده تجهیزات شبکه توانسته است در بازار رقابت داخلی و خارجی با سایر رقبا کیفیت تضمین شده و قابل قبولی را ارائه دهد و به یمن گارانتی پلاتینیوم ۳ ساله خود جایگاه ویژه ای را در دنیا کسب کند.

برتری ها:

- بدنه تماما آلومینیوم در تمام مدلها
- دارای فن های هوشمند
- بدنه با استفاده از رنگهای خاص
- قابلیت نصب تمامی دستگاه ها در رک (دارا بودن گوشواره)
- طراحی منحصر بفرد سخت افزار جهت پایداری در تمام شرایط کاری
- گارانتی تعویض بدون قید و شرط حتی در صورت آبخوردگی و ضربه
- دارای کابل پاور ۲٫۵ متری و منحصر بفرد
- پشتیبانی از تمامی استانداردهای لازم در تجهیزات شبکه

1 KDT-0402H3

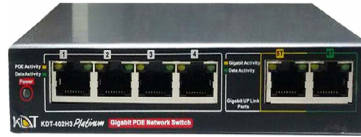


2,150,000 R

DESCRIPTION

- 4 @ 10/100 @ POE Port
- 2 @ 100/1000 @ Uplink Port
- 35Watt Max Output per Port
- 100Watt Max Output Power
- 4.8Gb Internal Bandwidth
- KDT POE Controller
- 48Volt Output
- 200Meter Data & POE Support @ CAT6 Cable
- POE Activity / Data Activity LED Monitoring
- 1Unit Rackmount Kit
- External Power Supply
- Full Aluminium Case
- -15 ~ +50° Working Temperature
- Dimension: 25*84*135mm

2 KDT-0402H3+

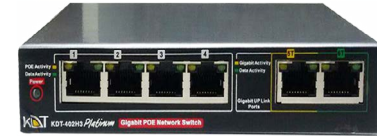


2,550,000 R

DESCRIPTION

- 4 @ 10/100 @ POE Port
- 2 @ 100/1000 @ Uplink Port
- 35Watt Max Output per Port
- 100Watt Max Output Power
- 4.8Gb Internal Bandwidth
- Maxim Chipset POE Controller
- 48Volt Output
- 150Meter Data & POE Support @ CAT6 Cable
- POE Activity / Data Activity LED Monitoring
- 1Unit Rackmount Kit
- External Power Supply
- Full Aluminium Case
- -15 ~ +50° Working Temperature
- Dimension: 25*84*135mm

3 KDT-0402H3W



2,150,000 R

DESCRIPTION

- 4 @ 10/100 @ POE Port
- 2 @ 100/1000 @ Uplink Port
- 35Watt Max Output per Port
- 100Watt Max Output Power
- 4.8Gb Internal Bandwidth
- KDT POE Controller
- 24Volt Output
- 100Meter Data & POE Support @ CAT6 Cable
- POE Activity / Data Activity LED Monitoring
- 1Unit Rackmount Kit
- External Power Supply
- Full Aluminium Case
- -15 ~ +50° Working Temperature
- Dimension: 25*84*135mm

4 KDT-0404H3



3,150,000 R

DESCRIPTION

- 4 @ 10/100 @ POE Port
- 2 @ 100/1000 @ Uplink Port
- 2 @ 1000 @ SFP Port
- 35Watt Max Output per Port
- 100Watt Max Output Power
- 8.8Gb Internal Bandwidth
- KDT POE Controller
- 48Volt Output
- 200Meter Data & POE Support @ CAT6 Cable
- POE Activity / Data Activity LED Monitoring
- 1Unit Rackmount Kit
- External Power Supply
- Full Aluminium Case
- -15 ~ +50° Working Temperature
- Dimension: 25*84*135mm

5 KDT-0404H3+



3,750,000 R

DESCRIPTION

- 4 @ 10/100 @ POE Port
- 2 @ 100/1000 @ Uplink Port
- 2 @ 1000 @ SFP Port
- 35Watt Max Output per Port
- 100Watt Max Output Power
- 8.8Gb Internal Bandwidth
- Maxim Chipset POE Controller
- 48Volt Output
- 150Meter Data & POE Support @ CAT6 Cable
- POE Activity / Data Activity LED Monitoring
- 1Unit Rackmount Kit
- External Power Supply
- Full Aluminium Case
- -15 ~ +50° Working Temperature
- Dimension: 25*84*135mm

6 KDT-0404H3W



3,150,000 R

DESCRIPTION

- 4 @ 10/100 @ POE Port
- 2 @ 100/1000 @ Uplink Port
- 2 @ 1000 @ SFP Port
- 35Watt Max Output per Port
- 100Watt Max Output Power
- 8.8Gb Internal Bandwidth
- KDT POE Controller
- 24Volt Output
- 100Meter Data & POE Support @ CAT6 Cable
- POE Activity / Data Activity LED Monitoring
- 1Unit Rackmount Kit
- External Power Supply
- Full Aluminium Case
- -15 ~ +50° Working Temperature
- Dimension: 25*84*135mm

7 KDT-0802H3



3,750,000 R

DESCRIPTION

- 8 @ 10/100 @ POE Port
- 2 @ 100/1000 @ Uplink Port
- 35Watt Max Output per Port
- 200Watt Max Output Power
- 5.6Gb Internal Bandwidth
- KDT POE Controller
- 48Volt Output
- 200Meter Data & POE Support @ CAT6 Cable
- POE Activity / Data Activity LED Monitoring
- 1Unit Rackmount Kit
- Internal Power Supply
- Full Aluminium Case + Automatic Jet Fan
- -15 ~ +50° Working Temperature
- Dimension: 40*210*273mm

8 KDT-0802H3+



4,750,000 R

DESCRIPTION

- 8 @ 10/100 @ POE Port
- 2 @ 100/1000 @ Uplink Port
- 35Watt Max Output per Port
- 200Watt Max Output Power
- 5.6Gb Internal Bandwidth
- Maxim Chipset POE Controller
- 48Volt Output
- 150Meter Data & POE Support @ CAT6 Cable
- POE Activity / Data Activity LED Monitoring
- 1Unit Rackmount Kit
- Internal Power Supply
- Full Aluminium Case + Automatic Jet Fan
- -15 ~ +50° Working Temperature
- Dimension: 40*210*273mm

9 KDT-0802H3W



3,750,000 R

DESCRIPTION

- 8 @ 10/100 @ POE Port
- 2 @ 100/1000 @ Uplink Port
- 35Watt Max Output per Port
- 200Watt Max Output Power
- 5.6Gb Internal Bandwidth
- KDT POE Controller
- 24Volt Output
- 100Meter Data & POE Support @ CAT6 Cable
- POE Activity / Data Activity LED Monitoring
- 1Unit Rackmount Kit
- Internal Power Supply
- Full Aluminium Case + Automatic Jet Fan
- -15 ~ +50° Working Temperature
- Dimension: 40*210*273mm

10 KDT-0804H3



4,750,000 R

DESCRIPTION

- 8 @ 10/100 @ POE Port
- 2 @ 100/1000 @ Uplink Port
- 2 @ 1000 @ SFP Port
- 35Watt Max Output per Port
- 200Watt Max Output Power
- 9.6Gb Internal Bandwidth
- KDT POE Controller
- 48Volt Output
- 200Meter Data & POE Support @ CAT6 Cable
- POE Activity / Data Activity LED Monitoring
- 1Unit Rackmount Kit
- Internal Power Supply
- Full Aluminium Case + Automatic Jet Fan
- -15 ~ +50° Working Temperature
- Dimension: 40*210*273mm

11 KDT-0804H3+



5,750,000 R

DESCRIPTION

- 8 @ 10/100 @ POE Port
- 2 @ 100/1000 @ Uplink Port
- 2 @ 1000 @ SFP Port
- 35Watt Max Output per Port
- 200Watt Max Output Power
- 9.6Gb Internal Bandwidth
- Maxim Chipset POE Controller
- 48Volt Output
- 150Meter Data & POE Support @ CAT6 Cable
- POE Activity / Data Activity LED Monitoring
- 1Unit Rackmount Kit
- Internal Power Supply
- Full Aluminium Case + Automatic Jet Fan
- -15 ~ +50° Working Temperature
- Dimension: 40*210*273mm

12 KDT-0804H3W



4,750,000 R

DESCRIPTION

- 8 @ 10/100 @ POE Port
- 2 @ 100/1000 @ Uplink Port
- 2 @ 1000 @ SFP Port
- 35Watt Max Output per Port
- 200Watt Max Output Power
- 9.6Gb Internal Bandwidth
- KDT POE Controller
- 24Volt Output
- 100Meter Data & POE Support @ CAT6 Cable
- POE Activity / Data Activity LED Monitoring
- 1Unit Rackmount Kit
- Internal Power Supply
- Full Aluminium Case + Automatic Jet Fan
- -15 ~ +50° Working Temperature
- Dimension: 40*210*273mm

13 KDT-1604EH3



7,300,000 R

DESCRIPTION

- 16 @ 10/100 @ POE Port
- 4 @ 100/1000 @ Uplink Port
- 35Watt Max Output per Port
- 400Watt Max Output Power
- 11.2Gb Internal Bandwidth
- KDT POE Controller
- 48Volt Output
- 200Meter Data & POE Support @ CAT6 Cable
- POE Activity / Data Activity LED Monitoring
- 1Unit Rackmount Kit
- Internal Power Supply
- Full Aluminium Case + Automatic Jet Fan
- -15 ~ +50° Working Temperature
- Dimension: 40*295*435mm

14 KDT-1604EH3+



9,300,000 R

DESCRIPTION

- 16 @ 10/100 @ POE Port
- 4 @ 100/1000 @ Uplink Port
- 35Watt Max Output per Port
- 400Watt Max Output Power
- 11.2Gb Internal Bandwidth
- Maxim Chipset POE Controller
- 48Volt Output
- 150Meter Data & POE Support @ CAT6 Cable
- POE Activity / Data Activity LED Monitoring
- 1Unit Rackmount Kit
- Internal Power Supply
- Full Aluminium Case + Automatic Jet Fan
- -15 ~ +50° Working Temperature
- Dimension: 40*295*435mm

15 KDT-1604EH3W



7,300,000 R

DESCRIPTION

- 16 @ 10/100 @ POE Port
- 4 @ 100/1000 @ Uplink Port
- 35Watt Max Output per Port
- 400Watt Max Output Power
- 11.2Gb Internal Bandwidth
- KDT POE Controller
- 24Volt Output
- 100Meter Data & POE Support @ CAT6 Cable
- POE Activity / Data Activity LED Monitoring
- 1Unit Rackmount Kit
- Internal Power Supply
- Full Aluminium Case + Automatic Jet Fan
- -15 ~ +50° Working Temperature
- Dimension: 40*295*435mm

16 KDT-1604EH3S



8,400,000 R

DESCRIPTION

- 16 @ 10/100 @ POE Port
- 2 @ 100/1000 @ Uplink Port
- 2 @ 1000 @ SFP Port
- 35Watt Max Output per Port
- 400Watt Max Output Power
- 14.2Gb Internal Bandwidth
- KDT POE Controller
- 48Volt Output
- 200Meter Data & POE Support @ CAT6 Cable
- POE Activity / Data Activity LED Monitoring
- 1Unit Rackmount Kit
- Internal Power Supply
- Full Aluminium Case + Automatic Jet Fan
- -15 ~ +50° Working Temperature
- Dimension: 40*295*435mm

17 KDT-1604EH3S+



10,400,000 R

DESCRIPTION

- 16 @ 10/100 @ POE Port
- 2 @ 100/1000 @ Uplink Port
- 2 @ 1000 @ SFP Port
- 35Watt Max Output per Port
- 400Watt Max Output Power
- 14.2Gb Internal Bandwidth
- Maxim Chipset POE Controller
- 48Volt Output
- 150Meter Data & POE Support @ CAT6 Cable
- POE Activity / Data Activity LED Monitoring
- 1Unit Rackmount Kit
- Internal Power Supply
- Full Aluminium Case + Automatic Jet Fan
- -15 ~ +50° Working Temperature
- Dimension: 40*295*435mm

18 KDT-1604EH3SW



8,400,000 R

DESCRIPTION

- 16 @ 10/100 @ POE Port
- 2 @ 100/1000 @ Uplink Port
- 2 @ 1000 @ SFP Port
- 35Watt Max Output per Port
- 400Watt Max Output Power
- 14.2Gb Internal Bandwidth
- KDT POE Controller
- 24Volt Output
- 100Meter Data & POE Support @ CAT6 Cable
- POE Activity / Data Activity LED Monitoring
- 1Unit Rackmount Kit
- Internal Power Supply
- Full Aluminium Case + Automatic Jet Fan
- -15 ~ +50° Working Temperature
- Dimension: 40*295*435mm

19 KDT-1604H3



9,000,000 R

DESCRIPTION

- 16 @ 10/100 @ POE Port
- 2 @ 100/1000 @ Uplink Port
- 2 @ 1000 @ SFP Port (Share)
- Web Management Switch
- 35Watt Max Output per Port
- 400Watt Max Output Power
- 7.2Gb Internal Bandwidth
- KDT POE Controller
- 48Volt Output
- 200Meter Data & POE Support @ CAT6 Cable
- POE Activity / Data Activity LED Monitoring
- 1Unit Rackmount Kit
- Internal Power Supply
- Full Aluminium Case + Automatic Jet Fan
- -15 ~ +50° Working Temperature
- Dimension: 40*295*435mm

20 KDT-1604H3+



11,000,000 R

DESCRIPTION

- 16 @ 10/100 @ POE Port
- 2 @ 100/1000 @ Uplink Port
- 2 @ 1000 @ SFP Port (Share)
- Web Management Switch
- 35Watt Max Output per Port
- 400Watt Max Output Power
- 7.2Gb Internal Bandwidth
- Maxim Chipset POE Controller
- 48Volt Output
- 150Meter Data & POE Support @ CAT6 Cable
- POE Activity / Data Activity LED Monitoring
- 1Unit Rackmount Kit
- Internal Power Supply
- Full Aluminium Case + Automatic Jet Fan
- -15 ~ +50° Working Temperature
- Dimension: 40*295*435mm

21 KDT-1604H3W



9,000,000 R

DESCRIPTION

- 16 @ 10/100 @ POE Port
- 2 @ 100/1000 @ Uplink Port
- 2 @ 1000 @ SFP Port (Share)
- Web Management Switch
- 35Watt Max Output per Port
- 400Watt Max Output Power
- 7.2Gb Internal Bandwidth
- KDT POE Controller
- 24Volt Output
- 100Meter Data & POE Support @ CAT6 Cable
- POE Activity / Data Activity LED Monitoring
- 1Unit Rackmount Kit
- Internal Power Supply
- Full Aluminium Case + Automatic Jet Fan
- -15 ~ +50° Working Temperature
- Dimension: 40*295*435mm

22 KDT-2402EH3



8,900,000 R

DESCRIPTION

- **24 @ 10/100 @ POE Port**
- **2 @ 100/1000 @ Uplink Port**
- **35Watt** Max Output per Port
- **600Watt** Max Output Power
- **8.8Gb** Internal Bandwidth
- KDT POE Controller
- **48Volt** Output
- **200Meter** Data & POE Support @ CAT6 Cable
- POE Activity / Data Activity LED Monitoring
- **1Unit** Rackmount Kit
- **Internal** Power Supply
- Full Aluminium Case + Automatic Jet Fan
- -15 ~ +50° Working Temperature
- Dimension: 40*295*435mm

23 KDT-2402EH3+



11,700,000 R

DESCRIPTION

- **24 @ 10/100 @ POE Port**
- **2 @ 100/1000 @ Uplink Port**
- **35Watt** Max Output per Port
- **600Watt** Max Output Power
- **8.8Gb** Internal Bandwidth
- **Maxim Chipset** POE Controller
- **48Volt** Output
- **150Meter** Data & POE Support @ CAT6 Cable
- POE Activity / Data Activity LED Monitoring
- **1Unit** Rackmount Kit
- **Internal** Power Supply
- Full Aluminium Case + Automatic Jet Fan
- -15 ~ +50° Working Temperature
- Dimension: 40*295*435mm

24 KDT-2402EH3W



8,900,000 R

DESCRIPTION

- **24 @ 10/100 @ POE Port**
- **2 @ 100/1000 @ Uplink Port**
- **35Watt** Max Output per Port
- **600Watt** Max Output Power
- **8.8Gb** Internal Bandwidth
- KDT POE Controller
- **24Volt** Output
- **100Meter** Data & POE Support @ CAT6 Cable
- POE Activity / Data Activity LED Monitoring
- **1Unit** Rackmount Kit
- **Internal** Power Supply
- Full Aluminium Case + Automatic Jet Fan
- -15 ~ +50° Working Temperature
- Dimension: 40*295*435mm

25 KDT-2404H3



12,850,000 R

DESCRIPTION

- 24 @ 10/100 @ POE Port
- 2 @ 100/1000 @ Uplink Port
- 2 @ 1000 @ SFP Port (Share)
- Web Management Switch
- 35Watt Max Output per Port
- 600Watt Max Output Power
- 12.8Gb Internal Bandwidth
- KDT POE Controller
- 48Volt Output
- 200Meter Data & POE Support @ CAT6 Cable
- POE Activity / Data Activity LED Monitoring
- 1Unit Rackmount Kit
- Internal Power Supply
- Full Aluminium Case + Automatic Jet Fan
- -15 ~ +50° Working Temperature
- Dimension: 40*295*435mm

26 KDT-2404H3+



15,450,000 R

DESCRIPTION

- 24 @ 10/100 @ POE Port
- 2 @ 100/1000 @ Uplink Port
- 2 @ 1000 @ SFP Port (Share)
- Web Management Switch
- 35Watt Max Output per Port
- 600Watt Max Output Power
- 12.8Gb Internal Bandwidth
- Maxim Chipset POE Controller
- 48Volt Output
- 150Meter Data & POE Support @ CAT6 Cable
- POE Activity / Data Activity LED Monitoring
- 1Unit Rackmount Kit
- Internal Power Supply
- Full Aluminium Case + Automatic Jet Fan
- -15 ~ +50° Working Temperature
- Dimension: 40*295*435mm

27 KDT-2404H3W



12,850,000 R

DESCRIPTION

- 24 @ 10/100 @ POE Port
- 2 @ 100/1000 @ Uplink Port
- 2 @ 1000 @ SFP Port (Share)
- Web Management Switch
- 35Watt Max Output per Port
- 600Watt Max Output Power
- 12.8Gb Internal Bandwidth
- KDT POE Controller
- 24Volt Output
- 100Meter Data & POE Support @ CAT6 Cable
- POE Activity / Data Activity LED Monitoring
- 1Unit Rackmount Kit
- Internal Power Supply
- Full Aluminium Case + Automatic Jet Fan
- -15 ~ +50° Working Temperature
- Dimension: 40*295*435mm

28 KDT-0802Z



14,000,000 R

DESCRIPTION

- 8 @ 10/100 @ POE Port
- 2 @ 100/1000 @ Uplink Port
- 2 @ 1000 @ SFP Port (Share)
- 35Watt Max Output per Port
- 123Watt Max Output Power
- 16.6Gb Internal Bandwidth
- Linear Chipset POE Controller
- 48Volt Output
- 150Meter Data & POE Support @ CAT6 Cable
- POE Activity / Data Activity LED Monitoring
- Din Rail Kit
- External Power Supply
- Full Aluminium Case
- -40 ~ +80° Working Temperature
- Dimension: 59.5*143*154mm

29 KDT-0802GZ



18,000,000 R

DESCRIPTION

- 8 @ 100/1000 @ POE Port
- 2 @ 100/1000 @ Uplink Port
- 2 @ 1000 @ SFP Port (Share)
- 35Watt Max Output per Port
- 123Watt Max Output Power
- 50Gb Internal Bandwidth
- Linear Chipset POE Controller
- 48Volt Output
- 150Meter Data & POE Support @ CAT6 Cable
- POE Activity / Data Activity LED Monitoring
- Din Rail Kit
- External Power Supply
- Full Aluminium Case
- -40 ~ +80° Working Temperature
- Dimension: 59.5*143*154mm

30 KDT-1212H3



31 KDT-1212H3W



6,500,000 R

DESCRIPTION

- **12 @ 10/100 @ Incoming** Port
- **12 @ 10/100 @ Outgoing** Port
- **35Watt** Max Output per Port
- **600Watt** Max Output Power
- KDT POE Controller
- **48Volt** Output
- **200Meter** Data & POE Support @ CAT6 Cable
- POE Activity LED Monitoring
- **1Unit** Rackmount Kit
- **Internal** Power Supply
- Full Aluminium Case + Automatic Jet Fan
- -15 ~ +50° Working Temperature
- Dimension: 40*295*435mm

6,500,000 R

DESCRIPTION

- **12 @ 10/100 @ Incoming** Port
- **12 @ 10/100 @ Outgoing** Port
- **35Watt** Max Output per Port
- **600Watt** Max Output Power
- KDT POE Controller
- **24Volt** Output
- **200Meter** Data & POE Support @ CAT6 Cable
- POE Activity LED Monitoring
- **1Unit** Rackmount Kit
- **Internal** Power Supply
- Full Aluminium Case + Automatic Jet Fan
- -15 ~ +50° Working Temperature
- Dimension: 40*295*435mm

32 IN-4810



440,000 R

DESCRIPTION

- **2 Total Port**
- 50Watt Max POE Output
- 1 Fast POE Port
- 1 Fast Uplink Port
- KDT POE Port Controller
- POE Activity
- Optimized with IP camera
- Power 90 ~ 220VAC - 0.3A
- Internal Power 48V - 1A
- Dimension: 30*60*140mm

33 IN-4810S



870,000 R

DESCRIPTION

- **2 Total Port**
- 50Watt Max POE Output
- 1 Fast POE Port
- 1 Fast Uplink Port
- **Maxim Chipset** Controller
- POE Activity
- Optimized with IP camera
- Power 90 ~ 220VAC - 0.3A
- Internal Power 48V - 1A
- Dimension: 30*60*140mm

34 IN-2420



440,000 R

DESCRIPTION

- **2 Total Port**
- 50Watt Max POE Output
- 1 Fast POE Port
- 1 Fast Uplink Port
- KDT POE Port Controller
- POE Activity
- Optimized with Wireless
- Power 90 ~ 220VAC - 0.3A
- Internal Power 24V - 2A
- Dimension: 30*60*140mm

35 IN-4820



880,000 R

DESCRIPTION

- **2 Total Port**
- 90Watt Max POE Output
- 1 Gigabit POE Port
- 1 Gigabit Uplink Port
- KDT POE Port Controller
- POE Activity
- Optimized with IP camera
- Power 90 ~ 220VAC - 0.5A
- Internal Power 48V - 2A
- Dimension: 30*60*140mm

36 IN-4820S



1,740,000 R

DESCRIPTION

- **2 Total Port**
- 90Watt Max POE Output
- 1 Gigabit POE Port
- 1 Gigabit Uplink Port
- **Maxim Chipset** Controller
- POE Activity
- Optimized with IP camera
- Power 90 ~ 220VAC - 0.5A
- Internal Power 48V - 2A
- Dimension: 30*60*140mm

37 IN-2430



880,000 R

DESCRIPTION

- **2 Total Port**
- 90Watt Max POE Output
- 1 Gigabit POE Port
- 1 Gigabit Uplink Port
- KDT POE Port Controller
- POE Activity
- Optimized with Wireless
- Power 90 ~ 220VAC - 0.5A
- Internal Power 48V - 3A
- Dimension: 30*60*140mm

38 SP-1215G



470,000 R

DESCRIPTION

- 2 Total Port
- 12Watt Max Power Output
- 1 Gigabit POE Port
- 1 Gigabit Uplink Port
- Maxim PD Chip Controller
- POE Activity
- Power 36 ~ 56V@IEEE802.3af
- Internal Power 12V - 1A
- Dimension: 20*25*75mm

39 SP-0520G



470,000 R

DESCRIPTION

- 2 Total Port
- 10Watt Max Power Output
- 1 Gigabit POE Port
- 1 Gigabit Uplink Port
- Maxim PD Chip Controller
- POE Activity
- Power 36 ~ 56V@IEEE802.3af
- Internal Power 5V - 2A
- Dimension: 20*25*75mm

40

EX-11G



850,000 R

DESCRIPTION

- 2 Total Port
- Equal to Input Max POE Output
- 2 Gigabit POE Port
- Maxim PD Chip Controller
- POE Activity / Data Activity
- Power 36 ~ 56V@IEEE802.3af
- Dimension: 25*50*84mm

41

EX-11F

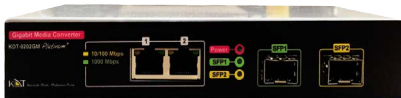


750,000 R

DESCRIPTION

- 2 Total Port
- Equal to Input Max POE Output
- 2 Fast POE Port
- Maxim PD Chip Controller
- POE Activity / Data Activity
- Power 36 ~ 56V@IEEE802.3af
- Dimension: 25*50*84mm

42 **KDT-0202GM**



3,150,000 R

DESCRIPTION

- **4 Total Port**
- 2 Gigabit RG45 Port
- 2 Gigabit SFP Port
- **8 gigabit** Bandwidth
- Marvell Chipset
- Maxim PD Chip Controller
- Power / Data / Send / Receive
- Power 90 ~ 240VAC 0/3A
- Dimension: 3.5*9*18.3mm