



### **TPS2223APWPR Information**



For Reference Only

Part Number TPS2223APWPR
Manufacturer Texas Instruments
Category Integrated Circuits (ICs)

PMIC - Power Distribution Switches, Load Drivers

**Description**IC PWR INTRFACE SWITCH 24-HTSSOP**Package**24-TSSOP (0.173", 4.40mm Width) Exposed Pad

For the pricing/inventory/lead time, please contact

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.









# **TPS2223APWPR Specifications**

Manufacturer Part Number         TPS2223APWPR           Manufacturer         Texas Instruments           Category         Integrated Circuits (ICs)           Package         24-TSSOP (0.173", 4.40mm Width) Exposed Pad           Series         -           Switch Type         PCMCIA Switch           Number of Outputs         4           Ratio - Input:Output         3:4           Output Configuration         High Side           Output Type         -           Interface         Serial           Voltage - Load         3.3V, 5V           Voltage - Supply (Vcc/Vdd)         Not Required           Current - Output (Max)         1A           Rds On (Typ)         95 mOhm           Input Type         -           Features         Status Flag           Fault Protection         Current Limiting (Fixed), Over Temperature           Operating Temperature         -40°C ~ 85°C (TA)           Package / Case         24-TSSOP (0.173", 4.40mm Width) Exposed Pad           Supplier Device Package         24-HTSSOP		
Category         Integrated Circuits (ICs)           PMIC - Power Distribution Switches, Load Drivers           Package         24-TSSOP (0.173", 4.40mm Width) Exposed Pad           Series         -           Switch Type         PCMCIA Switch           Number of Outputs         4           Ratio - Input:Output         3:4           Output Configuration         High Side           Output Type         -           Interface         Serial           Voltage - Load         3.3V, 5V           Voltage - Supply (Vcc/Vdd)         Not Required           Current - Output (Max)         1A           Rds On (Typ)         95 mOhm           Input Type         -           Features         Status Flag           Fault Protection         Current Limiting (Fixed), Over Temperature           Operating Temperature         -40°C ~ 85°C (TA)           Package / Case         24-TSSOP (0.173", 4.40mm Width) Exposed Pad           Supplier Device Package         24-HTSSOP	Manufacturer Part Number	TPS2223APWPR
PMIC - Power Distribution Switches, Load Drivers           Package         24-TSSOP (0.173", 4.40mm Width) Exposed Pad           Series         -           Switch Type         PCMCIA Switch           Number of Outputs         4           Ratio - Input:Output         3:4           Output Configuration         High Side           Output Type         -           Interface         Serial           Voltage - Load         3.3V, 5V           Voltage - Supply (Vcc/Vdd)         Not Required           Current - Output (Max)         1A           Rds On (Typ)         95 mOhm           Input Type         -           Features         Status Flag           Fault Protection         Current Limiting (Fixed), Over Temperature           Operating Temperature         -40°C ~ 85°C (TA)           Package / Case         24-TSSOP (0.173", 4.40mm Width) Exposed Pad           Supplier Device Package         24-HTSSOP	Manufacturer	Texas Instruments
Package24-TSSOP (0.173", 4.40mm Width) Exposed PadSeries-Switch TypePCMCIA SwitchNumber of Outputs4Ratio - Input:Output3:4Output ConfigurationHigh SideOutput Type-InterfaceSerialVoltage - Load3.3V, 5VVoltage - Supply (Vcc/Vdd)Not RequiredCurrent - Output (Max)IARds On (Typ)95 mOhmInput Type-FeaturesStatus FlagFault ProtectionCurrent Limiting (Fixed), Over TemperatureOperating Temperature-40°C ~ 85°C (TA)Package / Case24-TSSOP (0.173", 4.40mm Width) Exposed PadSupplier Device Package24-HTSSOP	Category	Integrated Circuits (ICs)
Series         -           Switch Type         PCMCIA Switch           Number of Outputs         4           Ratio - Input:Output         3:4           Output Configuration         High Side           Output Type         -           Interface         Serial           Voltage - Load         3.3V, 5V           Voltage - Supply (Vcc/Vdd)         Not Required           Current - Output (Max)         1A           Rds On (Typ)         95 mOhm           Input Type         -           Features         Status Flag           Fault Protection         Current Limiting (Fixed), Over Temperature           Operating Temperature         -40°C ~ 85°C (TA)           Package / Case         24-TSSOP (0.173", 4.40mm Width) Exposed Pad           Supplier Device Package         24-HTSSOP		PMIC - Power Distribution Switches, Load Drivers
Switch TypePCMCIA SwitchNumber of Outputs4Ratio - Input:Output3:4Output ConfigurationHigh SideOutput Type-InterfaceSerialVoltage - Load3.3V, 5VVoltage - Supply (Vcc/Vdd)Not RequiredCurrent - Output (Max)1ARds On (Typ)95 mOhmInput Type-FeaturesStatus FlagFault ProtectionCurrent Limiting (Fixed), Over TemperatureOperating Temperature-40°C ~ 85°C (TA)Package / Case24-TSSOP (0.173", 4.40mm Width) Exposed PadSupplier Device Package24-HTSSOP	Package	24-TSSOP (0.173", 4.40mm Width) Exposed Pad
Number of Outputs  Ratio - Input:Output  Output Configuration  High Side  Output Type  - Interface  Serial  Voltage - Load  Voltage - Supply (Vcc/Vdd)  Not Required  Current - Output (Max)  Rds On (Typ)  1nput Type  - Features  Status Flag  Fault Protection  Operating Temperature  Operating Temperature  -40°C ~ 85°C (TA)  Package / Case  Supplier Device Package  24-HTSSOP	Series	-
Ratio - Input:Output3:4Output ConfigurationHigh SideOutput Type-InterfaceSerialVoltage - Load3.3V, 5VVoltage - Supply (Vcc/Vdd)Not RequiredCurrent - Output (Max)1ARds On (Typ)95 mOhmInput Type-FeaturesStatus FlagFault ProtectionCurrent Limiting (Fixed), Over TemperatureOperating Temperature-40°C ~ 85°C (TA)Package / Case24-TSSOP (0.173", 4.40mm Width) Exposed PadSupplier Device Package24-HTSSOP	Switch Type	PCMCIA Switch
Output Configuration Output Type - Interface Serial Voltage - Load 3.3V, 5V  Voltage - Supply (Vcc/Vdd) Not Required Current - Output (Max) IA Rds On (Typ) 95 mOhm Input Type - Features Status Flag Fault Protection Operating Temperature Operating Temperature -40°C ~ 85°C (TA) Package / Case Supplier Device Package 1- Package / Case 24-HTSSOP	Number of Outputs	4
Output Type - Interface Serial  Voltage - Load 3.3V, 5V  Voltage - Supply (Vcc/Vdd) Not Required  Current - Output (Max) 1A  Rds On (Typ) 95 mOhm  Input Type - Features Status Flag  Fault Protection Current Limiting (Fixed), Over Temperature  Operating Temperature -40°C ~ 85°C (TA)  Package / Case 24-TSSOP (0.173", 4.40mm Width) Exposed Pad  Supplier Device Package 24-HTSSOP	Ratio - Input:Output	3:4
Interface Serial  Voltage - Load 3.3V, 5V  Voltage - Supply (Vcc/Vdd) Not Required  Current - Output (Max) 1A  Rds On (Typ) 95 mOhm  Input Type -  Features Status Flag  Fault Protection Current Limiting (Fixed), Over Temperature  Operating Temperature -40°C ~ 85°C (TA)  Package / Case 24-TSSOP (0.173", 4.40mm Width) Exposed Pad  Supplier Device Package 24-HTSSOP	Output Configuration	High Side
Voltage - Load  3.3V, 5V  Voltage - Supply (Vcc/Vdd)  Not Required  Current - Output (Max)  1A  Rds On (Typ)  95 mOhm  Input Type  - Features  Status Flag  Fault Protection  Current Limiting (Fixed), Over Temperature  Operating Temperature  -40°C ~ 85°C (TA)  Package / Case  24-TSSOP (0.173", 4.40mm Width) Exposed Pad  Supplier Device Package	Output Type	-
Voltage - Supply (Vcc/Vdd)  Current - Output (Max)  Rds On (Typ)  95 mOhm  Input Type  - Features  Status Flag  Fault Protection  Current Limiting (Fixed), Over Temperature  Operating Temperature  -40°C ~ 85°C (TA)  Package / Case  24-TSSOP (0.173", 4.40mm Width) Exposed Pad  Supplier Device Package	Interface	Serial
Current - Output (Max)  Rds On (Typ)  95 mOhm  Input Type  - Features  Status Flag  Fault Protection  Current Limiting (Fixed), Over Temperature  Operating Temperature  -40°C ~ 85°C (TA)  Package / Case  24-TSSOP (0.173", 4.40mm Width) Exposed Pad  Supplier Device Package	Voltage - Load	3.3V, 5V
Rds On (Typ)  95 mOhm  Input Type  - Features  Status Flag  Fault Protection  Current Limiting (Fixed), Over Temperature  Operating Temperature  -40°C ~ 85°C (TA)  Package / Case  24-TSSOP (0.173", 4.40mm Width) Exposed Pad  Supplier Device Package	Voltage - Supply (Vcc/Vdd)	Not Required
Input Type - Status Flag  Features Status Flag  Fault Protection Current Limiting (Fixed), Over Temperature  Operating Temperature -40°C ~ 85°C (TA)  Package / Case 24-TSSOP (0.173", 4.40mm Width) Exposed Pad  Supplier Device Package 24-HTSSOP	Current - Output (Max)	1A
Features  Status Flag  Fault Protection  Current Limiting (Fixed), Over Temperature  Operating Temperature  -40°C ~ 85°C (TA)  Package / Case  24-TSSOP (0.173", 4.40mm Width) Exposed Pad  Supplier Device Package  24-HTSSOP	Rds On (Typ)	95 mOhm
Fault Protection Current Limiting (Fixed), Over Temperature  Operating Temperature $-40^{\circ}\text{C} \sim 85^{\circ}\text{C}$ (TA)  Package / Case 24-TSSOP (0.173", 4.40mm Width) Exposed Pad  Supplier Device Package 24-HTSSOP	Input Type	-
Operating Temperature -40°C ~ 85°C (TA)  Package / Case 24-TSSOP (0.173", 4.40mm Width) Exposed Pad  Supplier Device Package 24-HTSSOP	Features	Status Flag
Package / Case 24-TSSOP (0.173", 4.40mm Width) Exposed Pad Supplier Device Package 24-HTSSOP	Fault Protection	Current Limiting (Fixed), Over Temperature
Supplier Device Package 24-HTSSOP	Operating Temperature	-40°C ~ 85°C (TA)
	Package / Case	24-TSSOP (0.173", 4.40mm Width) Exposed Pad
Report errors?	Supplier Device Package	24-HTSSOP
		Report errors?

### **TPS2223APWPR 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 Guarantees**

We guarantee 100% customer satisfaction.

Our experienced sales team and tech support team back our services to satisfy all our customers.

# **TPS2223APWPR Payment Methods**

































If you have any question about TPS2223APWPR, please do not hesitate to contact us!

Website: https://www.heisener.com E-mail: salesdept@heisener.com