

2 MOSFET Relay and 1 optocoupler type





(6,7,9,10 pins)

TVDEQ

FEATURES 1. SO package 16-Pin type in super 1 MOSFET Relay and miniature design 2 optocouplers type The device comes in a super-miniature SO package 16-Pin type measuring (W)4.4 × (L)10.37 × (H) 2.1mm (W).173 × 2.1 (L).408 × (H).083inch 2. Ideal for PC card and Fax/Modem applications

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o 13

o 12

-0.10

The small size provides additional space for increased functionality. The new device has been specifically designed for the PCMCIA embedded and handheld device markets.

3. Tape and reel

GU (General Use) Type

Multi-function (1a,2a MOSFET & optocoupler) 16 Pin Type

SOP Series

The device comes standard in a tape and reel (1,000 pcs./reel) to facilitate automatic insertion machines.

PhotoMOS RELAYS

TYPICAL APPLICATIONS

- PCMCIA Modem card (Data/fax modem)
- · Laptop and notebook computers
- PDA's
- Mobile computing equipment
- Medical equipment
- Security systems
- Meters (Water, Gas, Vending machine)

ITES					
1 optocoupler	Output rating*		Part	Packing quantity	
type	Load voltage	Load current	Picked from the 1/2/3/4/5/6/7/8-pin side	Picked from the 9/10/11/12/13/14/15/16-pin side	in tape and reel
AC/DC type	350 V	100 mA	AQS210TSX	AQS210TSZ	1,000 pcs.
2 optocouplers	Output rating*		Part	Packing quantity	
type	Load voltage	Load current	Picked from the 1/2/3/4/5/6/7/8-pin side	Picked from the 9/10/11/12/13/14/15/16-pin side	in tape and reel
AC/DC type	350 V	120 mA	AQS210T2SX	AQS210T2SZ	1,000 pcs.

* Indicate the peak AC and DC values.

Notes: (1) Tape package is the standard packing style. Also available in tube. (Part No. suffix "X" or "Z" is not needed when ordering; Tube: 50 pcs.; Case: 1,000 pcs.)

(2) For space reasons, the package type indicator "X" and "Z" are omitted from the seal.

RATING

(6,7,9,10 pins)

1) Relay portion (2, 3, 14, 15, 16 and 4, 5, 11, 12, 13 pins) [AQS210TS], (2, 3, 14, 15, 16 pins) [AQS210T2S]

Item		Symbol	AQS210TS	AQS210T2S	Remarks
-	LED forward current	lF	50mA		
loout	LED reverse voltage	VR	3V		
input	Peak forward current	IFP	1A		f=100 Hz, Duty factor=0.1%
	Power dissipation	Pin	75mW		
Output	Load voltage	VL	350V		
	Continuous load current	IL I	0.1A (0.12 A)	0.12A	(): in case of using only 1 channel
	Peak load current	Ipeak	0.36A		100 ms (1 shot), VL= DC
	Power dissipation	Pout	600mW	400mW	

2) Detector portion (6, 7, 9, 10 pins) [AQS210TS], (4, 5, 11, 12 and 6, 7, 9, 10 pins) [AQS210T2S]

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Item		Symbol	AQS210TS	AQS210T2S	Remarks
Input	LED forward current	lF	50mA		
	Peak forward current	IFP	1A		f = 100 Hz, Duty factor=0.1%
	Power dissipation	Pin	75mW		
Output	Output voltage	BVCEO	30V		
	Power dissipation	Pout	150mW	100mW	

3) Others

Item		Symbol	AQS210TS	AQS210T2S	Remarks
Total power dissipation		P⊤	650mW		
I/O isolation voltage		Viso	1500V AC		
Temperature	Operating	Topr	-40°C to +85°C	–40°F to +185°F	Non-condensing at low temperatures
limits	Storage	Tstg	-40°C to +100°C	-40°F to +212°F	

^{1.} Absolute maximum ratings (Ambient temperature: 25°C 77°F)

AQS210TS, 210T2S

 Electrical ch Relay portion 	naracteristics (A on (2, 3, 14, 15	Ambient temp , 16 and 4, 5	erature , 11, 12,	: 25°C 77°F) , 13 pins) [AQS210TS] (2, 3, 1	4, 15, 16 pins) [AQS210T2S	5]
	Item		Sym- bol	AQS210TS	AQS210T2S	Condition
	LED operate	Typical	1-	0.9mA		L-Mox
	current	Maximum	IFon ∎	3mA		IL=IVIAX.
loout	LED turn off	Minimum	I= <i>n</i>	0.4r	nA	L Max
input	current	Typical	IFoff	0.8mA		
	LED dropout voltage	Typical		1.14 (1.25 V at I⊧=50mA)		- I⊧=5mA
		Maximum	VF	1.5V		
	On resistance	Typical		17	17Ω	
Output		Maximum	Ron	25Ω		l⊾=Max. Within 1 s on time
	Off state leak- age current	Maximum	Leak	1μΑ		l⊧=0 I∟=Max.
	Turn on time*	Typical	т	0.23ms		I⊧=5mA
Transfer char-		Maximum	Ion	1.0 ms		I∟=Max.
acteristics	Turn off time*	Typical	Т.,	0.04ms		I⊧=5mA
	Turn on time"	Maximum	loff	1.0	ms	I∟=Max.

2) Detector portion (6, 7, 9, 10 pins) [AQS210TS] (4, 5, 11, 12 and 6, 7, 9, 10 pins) [AQS210T2S]

Item			Sym- bol	AQS210TS	AQS210T2S	Condition
	LED operate	Typical	1_	2n	ηA	Ic=2mA
	current	Maximum	IFon	6mA		VCE=0.5V
loout	LED turn off	Minimum	I- <i>u</i>	5μΑ		Ic=1μA Vcε=5V
mput	current	Typical	IFott	35μΑ		
	LED dropout	Typical	\/-	1.14 (1.25 V at I⊧=50mA)		I⊧=5mA
	voltage	Maximum	VF	1.5		
	Saturation volt- age	Typical	V	0.08V		I⊧=15mA
		Maximum	V on	0.5V		Ic=2mA
Output	Off state leak- age current	Typical	lara	0.01nA		IF=0
Output		Maximum	ICEO	500nA		Vce=5V
	Current trans- fer ratio	Minimum		33%		I⊧=5mA
		Typical		100	0%	VCE=0.5V
Transfer char- acteristics	Turn on time*	Typical	Ton	0.0*	Ims	I⊧=5mA Vc⊧=5V Ic=2mA
	Turn off time*	Typical	Toff	0.03	Bms	I⊧=5mA Vc⊧=5V Ic=2mA

3) Others

Item			Sym- bol	AQS210TS	AQS210T2S	Condition
Transfer char- acteristics	I/O capaci- tance	Typical Maximum	Ciso	0.8pF 1.5pF		f =1 MHz V _B =0
	Initial I/O isola- tion resistance	Minimum	Riso	1,000ΜΩ		500V DC

*Turn on/Turn off time



For type of connection, see page 34.

- For Dimensions, see Page 28.
- For Schematic and Wiring Diagrams, see Page 34.
- For Cautions for Use, see Page 36.

REFERENCE DATA

1. Load current vs. ambient temperature characteristics

Allowable ambient temperature: -40°C to +85°C -40°F to +185°F





LED current: 5 mA; Load voltage: Max. (DC); Continuous load current: Max. (DC)





LED current: 5 to 50 mA



10. LED forward current vs. turn on time characteristics

Measured portion: between terminals 14 and 16 (AQS210TS), (AQS210T2S); Load voltage: Max. (DC); Continuous load current: Max. (DC); Ambient temperature: 25°C 77°F



[1] Relay portion (2, 3, 14, 15, 16 and 4, 5, 11, 12, 13 pins) [AQS210TS] (2, 3, 14, 15, 16 pins) [AQS210T2S]

8085

Ambient temperature, °C

Ambient temperature, °C

8. Voltage vs. current characteristics of output

Measured portion: between terminals 14 and 16 (AQS210TS),

100

80 Current, 60

40

20

20

40

-60

-80

100

120

Voltage V

(AQS210T2S); Ambient temperature: 25°C 77°F

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5. LED operate current vs. ambient tempera-

2. On resistance vs. ambient temperature characteristics

Measured portion: between terminals 14 and 16 (AQS210TS), (AQS210T2S); LED current: 5 mA; Load voltage: Max. (DC); Continuous load current: Max. (DC) 50

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resistance

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operate current,

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at MOS portion

-40 -200 20 40 60 8085

Load voltage: Max. (DC);

-40

-20 0 20 40 60

Continuous load current: Max. (DC)

3. Turn on time vs. ambient temperature characteristics

LED current: 5 mA; Load voltage: Max. (DC); Continuous load current: Max. (DC)



6. LED turn off current vs. ambient temperature characteristics





9. Off state leakage current

Measured portion: between terminals 14 and 16 (AQS210TS), (AQS210T2S); Ambient temperature: 25°C 77°F



11. LED forward current vs. turn off time characteristics

Measured portion: between terminals 14 and 16 (AQS210TS), (AQS210T2S); Load voltage: Max. (DC); Continuous load current: Max. (DC): Ambient temperature: 25°C 77°



12. Applied voltage vs. output capacitance characteristics

Measured portion: between terminals 14 and 16 (AQS210TS), (AQS210T2S); Frequency: 1 MHz: Ambient temperature: 25°C 77°F



AQS210TS, 210T2S

[2] Detector portion (6, 7, 9, 10 pins) [AQS210TS] (4, 5, 11, 12 pins and 6, 7, 9, 10 pins) [AQS210T2S]

1. Output loss vs. ambient temperature characteristics

Allowable ambient temperature: -40°C to +85°C -40°F to +185°F 200 Output loss, mW 150 100 50 <u>0</u> 40 100 -20 40 8085 0 20 60 Ambient temperature, °C

4-1. Collector current vs. voltage between collector and emitter characteristics (Ic-VcE) Measured portion: between terminals 6 and 7 (AQS210TS), (AQS210T2S) Ambient temperature: $25^{\circ}C$ $77^{\circ}F$



 210TSJ (4, 5, 11, 12 pins and 6, 7, 9, 10 pins
 2. Relative output current vs. ambient temperature characteristics

Measured portion: between terminals 6 and 7 (AQS210TS), (AQS210T2S) IF = 5 mA, VcE = 0.5 V DC



4-2. Collector current vs. voltage between collector and emitter characteristics ($Ic-Vc_E$) Measured portion: between terminals 6 and 7 (AQS210TS), (AQS210T2S) Ambient temperature: 25°C 77°F



3. LED dropout voltage vs. ambient temperature characteristics LED current: 5 to 50 mA



5. Off state leakage current Measured portion: between terminals 6 and 7 (AQS210TS), (AQS210T2S)

