### Mini catalog

### Introduction to operational amplifier/comparator

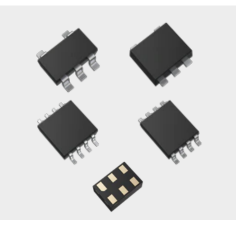
Toshiba has a lineup op-amps and comparators, including low-noise op-amp, input/output fullrange (input/output Rail to Rail) op-amp and comparator in a small package.

#### We have results that have been producing op-amps and comparators for a long time

In 1991, Toshiba commercialized an op-amp TA75S01F for the bipolar process equipped in SMD package. In 1993, Toshiba commercialized an CMOS op-amp TC75S51F as an industryleading company. Since then, it has been one of the vendors that have continued to market op-amp comparators equipped with small packages. We continue to provide a wide variety of highly reliable products based on our track record of delivering products to a large number of customers.

### Stable supply of high-quality products at plants in Japan and Thailand

Our operational amplifiers and comparators enable high-quality and stable delivery at our plants in Japan and Thailand. We will respond sincerely and promptly to the need for rapid delivery.



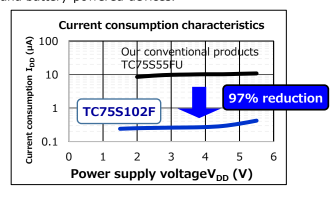
#### Our lineup of operational amplifiers and comparators

An op-amp comparator is one of the standard analog ICs. We offer a wide lineup of products, including lownoise op-amps that are ideal for amplifying weak signals from various sensors widely iequipped in IoT devices, ultra-low current consumption types that contribute to long-life operation of devices, and I/O fullrange (I/O Rail to Rail) op-amps.

### **Operational Amplifier Product**

# CMOS op-amp <u>TC75S102F</u> for the industry's smallest class<sup>[Note]</sup> ultra-low power consumption.

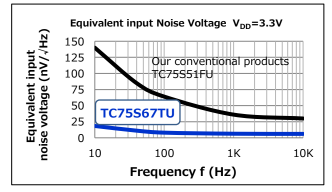
Optimization of circuitry using our CMOS processing has resulted in low current dissipation. This reduces the power consumption of the device, thus contributing to the long-term operation of IoT devices and battery-powered devices.



#### CMOS op-amp TC75S67TU with industryleading low-noise [Note].

Process optimization achieves industry-leading<sup>[Note]</sup> of low-input-referred noise voltages. For various sensors

Suitable for analog front-end circuits.

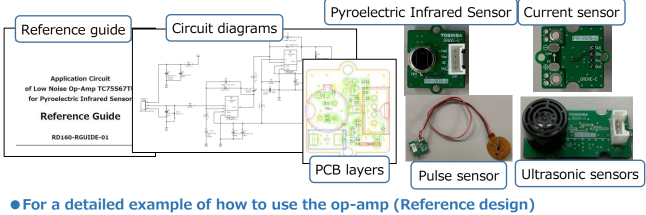


[Note] according to a survey by Toshiba (as of January January  $5^{th}$ , 2022)

### **Operational Amplifier/Comparator Technical Support**

### **Reference Design Center**

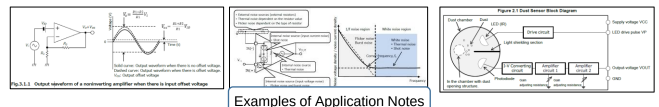
Examples of op-amp application circuits are shown on our website as reference designs. In addition to detailed explanations of circuit examples and circuits, PCB layer diagrams, CAD data, etc. required for creating necessary parts lists and boards the report is presented.



Application Circuits for Current SensorClickApplication Circuit for Ultrasonic Distance SensorClickApplication Circuit for Pyroelectric Infrared SensorClickApplication Circuit for Pulse SensorClick

### **Application notes**

On our website, we have an application note describing how to use the op-amp comparator, knowhow, etc. It covers everything from basic contents to application contents.



#### Application note

Basics of Operational Amplifiers and Comparators CMOS Low-Noise Operational Amplifier Ideal for Sensor Signal Amplification Designing of low power Op Amps for Dust Sensor



### **Technical inquiries**

For technical questions, please contact our special dealer or web contact.

For web contact inquiries, go here.

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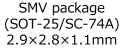
### ·Introduction to our operational amplifiers

[CMOS type, I/O full range (I/O Rail to Rail) product]

	Ultra-low current consumption	Low Current Consumption
Product name	<u>TC75S102F</u>	<u>TC75S103F</u>
Number of circuits	1in1	1in1
Power supply	Single/dual	Single/dual
Operating supply voltage	1.5V ~ 5.5V 1.8V ~ 5.5V	
Current consumption	0.27µА (Тур.)	100µA (Typ.)
Input-offset voltage	1.3mV (Max.)	1.5mV (Max.)
Unity Gain Cross Frequency	0.63kHz (Typ.)	0.3MHz (Typ.)
Purchase	Hand Buy Online	Buy Online
Package Name	SMV 2.9×2.8×1.1mm	SMV 2.9×2.8×1.1mm

### [CMOS type, low-noise product]

	Super Low Noise	Low Noise and Low Current Consumption
Product name	<u>TC75S67TU</u>	<u>TC75S63TU</u>
Number of circuits	1in1	1in1
Power supply	Single/dual	Single/dual
Operating supply voltage	2.2V ~ 5.5V	2.2V ~ 5.5V
Equivalent input Noise Voltage (@1 kHz)	6nV/√Hz (Typ.)	7.8nV/√Hz (Typ.)
Current consumption	500µA (Typ.)@2.5V	480µA (Typ.)@2.5V
Purchase	Buy Online	Buy Online
Package Name	UFV 2.0×2.1×0.7mm	UFV 2.0×2.1×0.7mm





UFV package (SOT-353F) 2.0×2.1×0.7mm



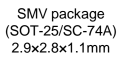
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### ·Introduction to our operational amplifiers

### [CMOS type, general-purpose products]

	Low Voltage Operation and Low Current Consumption				
Product name	<u>TC75S51F</u>	<u>TC75S51FU</u>	<u>TC75W51FU</u>	<u>TC75W51FK</u>	
Number of circuits	1i	1in1		2in1	
Power supply		Single	e/dual		
Operating supply voltage	1.5V ~ 7V				
Current consumption	50µA (Typ.) 100µA (Typ.)			(Тур.)	
Unity Gain Cross Frequency	0.5MHz (Typ.)				
Purchase	Buy Buy Buy Buy Online Buy Online			Buy Online	
Package Name	SMV 2.9×2.8×1.1mm	SMV USV SM8 US8			

	Low Current Consumption Type			
Product name	<u>TC75S54F</u>	<u>TC75S54FU</u>	<u>TC75W54FU</u>	<u>TC75W54FK</u>
Number of circuits	1i	n1	2i	n1
Power supply		Single	e/dual	
Operating supply voltage	$1.8V \sim 7V$			
Current consumption	100µA (Typ.) 200µA (Typ.)			(Тур.)
Unity Gain Cross Frequency	0.8MHz (Typ.)			
Purchase	Buy Buy Online Buy Online			Buy Online
Package Name	SMV 2.9×2.8×1.1mm	USV 2.0×2.1×0.9mm	SM8 2.9×4.0×1.1mm	US8 2.0×3.1×0.7mm





USV package (SOT-353/SC-88A) 2.0×2.1×0.9mm



SM8 package (SOT-505) 2.9×4.0×1.1 US8 package (SOT-765) 2.0×3.1×0.7mm



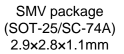
#### ·Introduction to our operational amplifiers

### [CMOS type, general-purpose products]

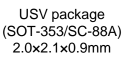
	Ultra-low current consumption			
Product name	<u>TC75S55F</u>	<u>TC75S55FU</u>	<u>TC75W55FU</u>	<u>TC75W55FK</u>
Number of circuits	1iı	n1	2in1	
Power supply		Single	e/dual	
Power voltage for driving	$1.8 V \sim 7 V$			
Current consumption	8µА (Тур.) 16µА (Тур.)			(Тур.)
Cutoff frequency	140kHz (Typ.)			
Purchase	Buy Online	Buy Online	Buy Online	Buy Online
Package Name	SMV 2.9×2.8×1.1mm	USV 2.0×2.1×0.9mm	SM8 2.9×4.0×1.1mm	US8 2.0×3.1×0.7mm

### [Bipolar type]

	General-purpose type		Low no	ise type
Product name	<u>TA75S01F</u>	<u>TA75W01FU</u>	<u>TA75S558F</u>	<u>TA75W558FU</u>
Number of circuits	1in1	2in1	1in1	2in1
Power supply	Single	e/dual	Du	Jal
Operating supply voltage	3V ~ 12V		$\pm 4V \sim \pm 18V$	
Current consumption	0.4mA (Typ.)	0.7mA (Typ.)	2.5mA (Typ.)	4.0mA (Typ.)
Unity Gain Cross Frequency	0.3MHz (Typ.)		3.0MHz (Typ.)	
Input conversion noise voltage			2.5µ'	Vrms
Purchase	Buy Online	Buy Online	Buy Online	Buy Online
Package Name	SMV 2.9×2.8×1.1mm	SM8 2.9×4.0×1.1mm	SMV 2.9×2.8×1.1mm	SM8 2.9×4.0×1.1mm









SM8 package (SOT-505) 2.9×4.0×1.1 US8 package (SOT-765) 2.0×3.1×0.7mm

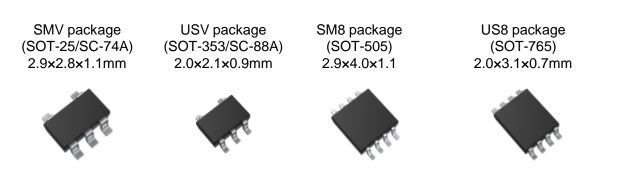


### Introduction to our comparator

### [CMOS type, Push-pull output product]

	Ultra-low current consumption				
Product name	<u>TC75S56F</u>	<u>TC75S56FU</u>	<u>TC75W56FU</u>	<u>TC75W56FK</u>	
Output circuit type		Push-pu	ll output		
Number of circuits	1i	n1	2i	n1	
Power supply	Single/dual				
Operating supply voltage		1.8V ~ 7V			
Current consumption	10µA (Typ.)		20µA	(Тур.)	
Purchase	Buy Online		Buy Online	Buy Online	
Package Name	SMV 2.9×2.8×1.1mm	USV 2.0×2.1×0.9mm	SM8 2.9×4.0×1.1mm	US8 2.0×3.1×0.7mm	

	Low Current Consumption Type				
Product name	<u>TC75S57F</u>	<u>TC75S57FU</u>	<u>TC75W57FU</u>	<u>TC75W57FK</u>	
Output circuit type		Push-pu	ll output		
Number of circuits	1ii	n1	2i	n1	
Power supply	Single/dual				
Operating supply voltage		$1.8V \sim 7V$			
Current consumption	100µA (Typ.)		200µA	(Тур.)	
Purchase	Buy Online Buy		Buy Online	Buy Online	
Package Name	SMV 2.9×2.8×1.1mm	USV 2.0×2.1×0.9mm	SM8 2.9×4.0×1.1mm	US8 2.0×3.1×0.7mm	



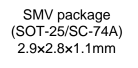
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### Introduction to our comparator

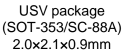
### [CMOS type, Open drain output product]

	Ultra-low current consumption type				
Product name	<u>TC75S58F</u>	<u>TC75S58FU</u>	<u>TC75W58FU</u>	<u>TC75W58FK</u>	
Output circuit type		Open dra	in output		
Number of circuits	1ii	n1	2iı	n1	
Power supply		Single/dual			
Operating supply voltage		$1.8V \sim 7V$			
Current consumption	10µA (Typ.)		20µA (Typ.)		
Purchase	Buy Online		Buy Online	Buy Online	
Package Name	SMV 2.9×2.8×1.1mm	USV 2.0×2.1×0.9mm	SM8 2.9×4.0×1.1mm	US8 2.0×3.1×0.7mm	

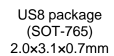
	Low Current Consumption Type				
Product name	<u>TC75S59F</u>	<u>TC75S59FU</u>	<u>TC75W59FU</u>	<u>TC75W59FK</u>	
Output circuit type		Open dra	in output		
Number of circuits	1i	1in1 2in1			
Power supply	Single/dual				
Operating supply voltage		$1.8V \sim 7V$			
Current consumption	100µA	(Тур.)	200µA	(Тур.)	
Purchase	The second secon		Buy Online	Buy Online	
Package Name	SMV 2.9×2.8×1.1mm	USV 2.0×2.1×0.9mm	SM8 2.9×4.0×1.1mm	US8 2.0×3.1×0.7mm	













### Introduction to our comparator

### [CMOS type/I/O full range (I/O Rail to Rail) product]

	Ultra-low current consumption type	
Product name	<u>TC75S70L6X</u>	
Output circuit type	Push-pull output	
Number of circuits	1in1	
Power supply	Single/dual	
Operating supply voltage	1.3V ~ 5.5V	
Current consumption	18µA (Typ.)	
Purchase	C Buy Online	
Package Name	MP6C 1.45×1.0×0.55mm	

[Bipolar type, open collector output product]

	Low Current Consumption Type		
Product name	<u>TA75S393F</u>	<u>TA75W393FU</u>	
Output circuit type	Open colle	ctor output	
Number of circuits	1in1	2in1	
Power supply	Single/dual		
Operating supply voltage	2V ~ 36V		
Current consumption	0.4mA (Typ.)	0.8mA (Typ.)	
Purchase	Buy Online	Buy Online	
Package Name	SMV 2.9×2.8×1.1mm	SM8 2.9×4.0×1.1mm	

MP 6 C package 1.45×1.0×0.55mm



SMV package (SOT-25/SC-74A) 2.9×2.8×1.1mm



SM8 package (SOT-505) 2.9×4.0×1.1



#### **Related LINK**

- Toshiba Operational Amplifier website
- Parametric search for Toshiba Operational Amplifier
- FAQ for Operational Amplifier Comparators
- Stock Check & Purchase
- Cross-reference search here



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