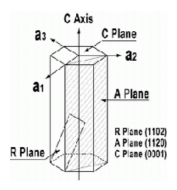


### UP TO \$100mm **AVAILABLE**



## Sapphire Crystal (Al<sub>2</sub>O<sub>3</sub>)

As the hardest one of all the oxide crystals, Sapphire has the combination of optical and physical properties that makes it the best choice for a variety of demanding applications. Sapphire maintains its strength even at high temperature. It has good thermal properties, excellent electrical and dielectric properties and is resistant to chemical attack. These properties encourage the use of Sapphire in aggressive environments where long-term reliability, high optical transmission or good strength is required. Two methods are used in growth of sapphire crystal: Directional Temperature Gradient Technique(TGT) and Czochraski for the highest optical and substrate quality.

#### TGT Sapphire Characteristics

- High transparency from the vacuum ultraviolet (VUV) through the visible, near infra-red (NIR). Absorption of 35  $\sim$  65ppm/cm at  $\lambda$ =1.06 $\mu$ m.
- High optical homogeneity up to  $\Delta n=5 \times 10^{-6}$  at 632nm.
- High structural quality: X-ray rocking curve FWHM=10", dislocation density:  $10^{3} \sim 10^{4} / \text{cm}^{2}$ .
- Low dn/dt over a wide range of wavelengths.

#### **Basic Properties**

Crystal Structure: Hexagonal System a=4.785A, c=12.991A 3.98g/cm<sup>3</sup> Lattice:

Density: Transmission Range: 150nm ~ 5500nm

Melting Point: 2042°C 0.418W·s/g/k Specific Heat:

Thermal Conductivity: 25.12W/m/k (at 100°C)

Thermal Shock Resistance: 790W/m Thermal Expansion Coefficient: 5.8×10<sup>-6</sup>/K 13×10<sup>-6</sup>/K dn/dt (@633nm)

Mohs Hardness:

1.83 @ 260nm; 1.76 @ 630nm; 1.58 @ 5570nm Refractive Index $(n_0)$ :

#### **Main Applications**

#### 1. Applications in Microelectronics

Sapphire substrate with different orientations has different applications:

- a. (0 0 0 1) Basal Plane Sapphire Substrate: Epitaxial Gallium Nitride chip for blue LED IR detector
- b. (-1 1 0 2) R-Plane Sapphire Substrate: GaAs wafer carriers Microwave IC SOS (Silicon on Sapphire)- High Speed IC Pressure Transducer
- c. (1-1 2 0) A Plane Sapphire Substrate: The growth of high Te superconductors

#### 2. Application in Aerospace

Windows for sensors Infrared countermeasure lamps

### 3. Application in Scientific Analysis

Very high pressure applications in replacement of glass or quartz tubes in NMR

Quartz replacement to improving durability and reducing contamination in mass spectroscopy

#### 4. Application in Medical Area

Surgical tips Endoscope lenses

#### 5. Application in Optics

Illumination windows Sapphire light guides LCD projector windows

Optical components such as lenses, prisms and other laser and infrared optics

Quartz and other glass substrates/wafers/optics, and various crystal products are available. Contact us for more information!



#### PHOTONIK (SINGAPORE) PTE LTD

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## UP TO \phi100mm AVAILABLE

# **Selections of Sapphire Products**

## **Sapphire Substrate**

#### Standard Specifications - Epi-Ready

Standard Specifications - Epi-neady		
Diameter	$50.8 \pm 0.05$ mm	$76.2 \pm 0.05$ mm
Thickness	$330-430 \pm 50 \mu m$	$380\text{-}480 \pm 50 \mu\text{m}$
	$C(0001) \pm 0.2^{\circ}$	$C(0001) \pm 0.2^{\circ}$
Orientation	A (1120) ± 0.2°	A $(1120) \pm 0.2^{\circ}$
	$R (1102) \pm 0.2^{\circ}$	$R(1102) \pm 0.2^{\circ}$
TTV and Bow	<20μm; or on request	<25µm; or on request
Front Surface	Epi polished	Epi polished
Back Side	Lapped or polished	Lapped or polished
Flatness	<5μm, or on request	<5µm, or on request
Roughness (Ra)	<0.5nm, or on request	<0.8nm, or on request
ORF	16.0 ± 1.0mm	22.0 ± 1.0mm
Primary Flat Location	A or M ± 0.5 °	A or M $\pm 0.5^{\circ}$
Secondary Flat Location	90° to primary	90° to primary
Package	25-wafer cassette, or on request	25-wafer cassette, or on request

Note: Above shown are typical specs for reference. Users may specify application areas for confirmation of specs first.

## **Sapphire Windows & Mirrors**

#### **Standard Specifications**

Diameter Tolerance	+ 0.00, - 0.10mm	
Thickness Tolerance	± 0.02mm	
Crystal Cut Orientation	c-axis $\pm 0.5^{\circ}$ , or any other orientation per customers' request	
Flatness	better than λ per 10mm (@633nm)	
Parallelism	better than 20"	
Surface Quality	30-20 scratch and dig per MIL-O-13830A;	
	or per customer specially specified.	
Bevel Processing	0.05mm	
Wavefront Distortion	$<\lambda/2$ per inch ( $\lambda$ @ 1064nm)	

## **Custom Sapphire Disc/Washer/Wafer & Optics**

Special high precision sapphire windows, and other AR or HR coated sapphire optics are available upon request. Sapphire boule grown by CZ and TGT method and cut sapphire blocks is also available.

Quartz and other glass substrates/wafers/optics, and various crystal products are available. Contact us for more information!



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