

Antenova's gigaNOVA® standard antennas - dedicated to wireless communication.


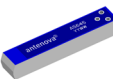
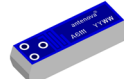
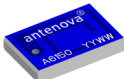

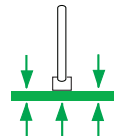
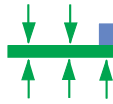
Antenova, the integrated antenna and RF solutions company, offers the gigaNOVA® range of market leading standard antenna solutions for 2.3 GHz, 2.4 GHz, 2.5 GHz, 5 GHz, GPS, GSM and ISM900 bands. Designed for ease of integration into wireless devices, they are the smart choice for GPS, Bluetooth®, Wi-Fi®, ZigBee®, WiMAX™, WiBro, MIMO and cellular M2M applications.

No matter how impressive the design and performance of wireless components, effective communication can only be achieved with the right antenna.



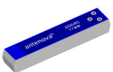
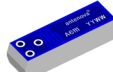

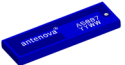
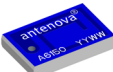




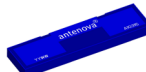

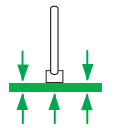
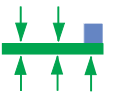
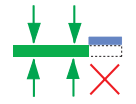
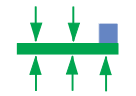
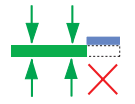
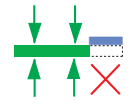
Antenova offers a full range of development support and RF testing to help reduce customization, design costs and accelerate your time to market.

Make Antenova your partner of choice from new product development through the full lifecycle of your product.

To find out more, email info@antenova.com.

		WiMAX™ at 2.3 GHz & 2.5 GHz and WiBro						
		Swivel		SMD				
								
Product name		Titanis	Picea	Mica	Comata	Rufa	Impexa	Fusca
Part no	Left	B4844	B5771	A5645	A6111	A5839	A6150	A10192
	Right					A5887	A6250	
Dimensions [L x W x H] (mm)		20 x 19.5 x 62	14.9 x 12 x 48	20.5 x 3.6 x 3.3	12.8 x 3.6 x 3.3	12.8 x 3.9 x 1.1	6.1 x 3.9 x 1.1	4 x 3 x 1.1
Efficiencies	WiMAX & WiBro 2.3 GHz	75%	70%	55%	45%	65%	55%	50%
	WiMAX 2.5 GHz	70%	70%	55%	not available	55%	60%	55%
Components & groundplane								
Comments		Also available with reverse thread, part no B6090	PCB thickness: 1.6mm					

gigaNOVA® Antenna Quick Guide

		Bluetooth®, Wi-Fi® and ZigBee®							GPS		Cellular				
		Swivel		SMD					SMD		SMD		Snap-in		
															
Product name		Titanis	Picea	Mica	Comata	Mixtus	Rufa	Impexa	Fusca	Brevis	Cyaneus	Calvus	Reflexus	Flavus	
Frequency		2.4 GHz	2.4 GHz	2.4 GHz	2.4 GHz	2.4 GHz / 5 GHz	2.4 GHz	2.4 GHz	2.4 GHz	1575 MHz	1575 MHz	GSM850/900/1800/1900/WCDMA	GSM850/900/1800/1900/WCDMA	GSM850/900/1800/1900/WCDMA	
Part no	Left	B4844	B5771	A5645	A6111	A10194	A5839	A6150	A10192	A10204	A10137	A10340	A10315	B5812-xx	
	Right						A5887	A6250							
Dimensions [L x W x H] (mm)		20 x 19,5 x 62	14,9 x 12 x 48	20,5 x 3,6 x 3,3	12,8 x 3,6 x 3,3	10 x 10 x 0,9	12,8 x 3,9 x 1,1	6,1 x 3,9 x 1,1	4 x 3 x 1,1	22 x 3 x 3	20,1 x 9 x 1,6	28 x 8 x 3,2	40 x 10 x 3,2	27,3 x 7,9 x 3,45	
VSWR		<1.6:1	<1.7:1	<1.8:1	<2.3:1	<1.4:1 / <1.8:1	<1.8:1	<1.9:1	<2:1	<1.4:1	<1.4:1	<3:1	<3:1	<3:1	
Efficiency (Typical)		80 %	70%	65%	45%	79%	75%	65%	65%	50%	70%	66%	70%	66%	
						66%						69%	60%	69%	
Components & groundplane															
Comments		Also available with reverse thread, part no B6090	PCB thickness: 1.6mm											xx - PCB thickness: 01 - 0.8mm 02 - 1.0mm 04 - 1.6mm	
Implementation support				Contact us											
Antenova recommends our customers to use our know-how when it comes to implementing the antenna. We can offer advanced measuring equipment, custom tuning and technical support to obtain a secure and reliable implementation.				Europe EMEA Sales Office Cambridge, UK Tel.+44 (0)1223 810600 sales@antenova.com			America NA Sales Office Elgin, IL Tel. +1 847 551 9710 sales@antenova.com			Asia Asia Sales Office Taipei, Taiwan Tel. +886 (0) 2 8797 8630 sales@antenova.com		China Shanghai Sales Office Shanghai, China Tel. +86 1381 8870 733 sales@antenova.com		China Shenzhen Sales Office Shenzhen, China Tel. +86 1382 6502 827 sales@antenova.com	