



**RADIUS LIVE FOR  
SAMSUNG 360 ROUND LIVE STREAMING**



**RADIUS EDGE FOR  
SAMSUNG 360 ROUND POST-PRODUCTION**

## SAMSUNG AND NEXTCOMPUTING LIVE 360 VR IN ACTION

The Samsung 360 Round camera is revolutionizing 360 VR content creation, being the first 360 camera to offer sought-after features like stereoscopic 3D and spatial audio at an amazing price. But to get the most from your 360 Round, you need to pair it with the right hardware.

Enter NextComputing's Radius series high-performance portable workstations: turnkey systems for live production and post-production with the Samsung 360 Round. Now you can produce 360 VR content from anywhere with confidence.

For live broadcast, the Radius Live allows live stitching and streaming directly from the Samsung 360 Round to 360 video platforms like YouTube, Facebook, and Samsung VR, or outputting 4K stereoscopic 360 video to external encoders or live switching systems.

For off-line stitching and editing of your 360 Round clips, the Radius Edge offers desktop-level performance in the smallest possible packaging, allowing you to review and edit your footage as quickly as possible on location or in the studio.

With all NextComputing Radius systems you get the portability of a laptop with no sacrifices in performance. NextComputing systems are field tested and fully backed by a company with two decades of experience in production computing.

**Record and edit 3D  
360 content from any  
location**

**Turnkey systems for  
Samsung 360 Round  
live stitching and  
streaming software**

**Stream high-quality  
live 360 content to  
YouTube, Facebook, and  
Samsung VR platforms**

**All-in-one systems with  
full HD displays**

# RADIUS SYSTEMS FOR SAMSUNG 360 ROUND

		
<b>Processor</b>	Intel Core i7-7820X 8-core 3.6GHz	Intel Core i7-8700K 6-core 3.7GHz
<b>Memory</b>	32GB DDR4 2666MHz RAM	32GB DDR4 2666MHz RAM
<b>Storage</b>	Samsung 960 EVO 500GB M.2 SSD	Samsung 960 EVO 500GB M.2 SSD
<b>GPU</b>	2x NVIDIA GeForce GTX 1080 Ti 11GB GDDR5X	NVIDIA GeForce GTX 1080 Ti 11GB GDDR5X
<b>Ports</b>	<ul style="list-style-type: none"> <li>• 2x Gigabit Ethernet</li> <li>• 802.11ac wireless</li> <li>• 1x USB 3.1 Type-C</li> <li>• 8x USB 3.1</li> </ul>	<ul style="list-style-type: none"> <li>• 1x Gigabit Ethernet</li> <li>• 802.11ac wireless</li> <li>• 1x Thunderbolt 3</li> <li>• 6x USB 3.1</li> </ul>
<b>Optional Accessories</b>	<ul style="list-style-type: none"> <li>• Rugged transport case</li> <li>• Padded transport case</li> <li>• 2TB SSD storage upgrade</li> <li>• 32GB RAM upgrade</li> <li>• SDXC memory card reader</li> <li>• Stereoscopic 3D 4K SDI output</li> </ul>	<ul style="list-style-type: none"> <li>• Rugged transport case</li> <li>• Padded transport case</li> <li>• 2TB SSD storage upgrade</li> <li>• 32GB RAM upgrade</li> <li>• SDXC memory card reader</li> </ul>



## CONTACT NEXTCOMPUTING

To order systems designed for the Samsung 360 Round, or to discuss the perfect system for your specific workflow, contact us today!



4 Townsend West, Building 17, Nashua, NH 03063  
 Phone: 1 (603) 886-3874 • Fax: 1 (603) 886-1736  
[www.NextComputing.com](http://www.NextComputing.com) • [sales@Nextcomputing.com](mailto:sales@Nextcomputing.com)