## Immerse Yourself in Incredible Sights & Sound with the All-New moto g 5G on the Boost Network

Customers can now purchase the latest moto g 5G in-stores and online at BoostMobile.com & BoostInfinite.com

**LITTLETON, Colo., May 14, 2024** – Boost Mobile and Boost Infinite are adding another exceptional Motorola smartphone, compatible with the Boost Wireless Network to their lineups! Introducing the moto g 5G – 2024: designed to take users' entertainment to new heights with an immersive display, multidimensional sound, 5G speeds and stellar battery life.

Customers who switch to Boost can get the moto g 5G ON US when they sign up for the \$40, \$50 or \$60 unlimited plan. Subscribers who want to upgrade to the new smartphone or add an additional line to their account can purchase the moto g 5G – 2024 for only \$49.99, both in stores and online.

Subscribers can get the most out of their moto g 5G as it offers connection to the Boost Wireless Network, the largest commercial deployment of 5G Voice or VoNR technology. This means customers stay connected with faster download speeds, enhanced call clarity and quicker response time. Plus, they'll also have access to more cell towers than any other carrier across the country.

"We're thrilled to broaden our Motorola offerings in 2024, kicking off with the exclusive Boost Mobilemotorola razr-Coach Prime edition, and now introducing the latest moto g 5G to both our prepaid and postpaid customers," said Sean Lee, SVP of Consumer Product and Marketing, Boost Mobile. "Motorola stands as one of our esteemed partners, with the largest array of devices compatible with our Boost Wireless Network. It's a testament to our commitment to providing top-tier options to our customers."

With a massive 6.6" display, boasting a lightning fast 120Hz refresh rate, Boost customers will benefit from a smoother and more fluid entertainment experience when using the moto g 5G. They'll be fully immersed in movies, shows and games with fewer distractions because of the device's virtually seamless display.

Plus, they'll be further captivated by the moto g 5G's dual Dolby Atmos<sup>3</sup> stereo speakers, offering enhanced bass, vocals and clarity. From gripping shows, to blockbuster movies and the latest music hits, customers will rediscover their favorite audio like never before.

## Cutting-Edge Features:

- Immersive 6.6," 120Hz display and Dolby Atmos speakers
- 50MP Quad Pixel camera system<sup>4</sup>
- Boost Wireless Network 5G compatibility
- Massive 5000 mAh battery<sup>5</sup> and TurboPower charging<sup>6</sup>
- Premium design with a vegan leather finish
- Tons of built-in ultrafast storage<sup>7</sup>

Customers can head to their local Boost Mobile store and pick up the latest moto g 5G on us when they switch to Boost or upgrade for only \$49.99! They can also easily shop for their new device online at BoostMobile.com and BoostInfinite.com.

For all of Boost Mobile and Boost Infinite's devices and pricing, please visitBoostMobile.com and BoostInfinite.com.

## **About Boost Mobile**

Boost Mobile provides best-in-class value and connectivity to U.S. wireless consumers on the Boost Wireless Network and two of America's top 5G networks. It offers competitive consumer plans with no annual service contracts. Learn more about Boost Mobile online at Facebook, Instagram and YouTube. Boost Mobile is a prepaid retail wireless carrier under DISH Wireless, the 4th facilities-based, nationwide wireless carrier in the U.S., an indirect subsidiary of EchoStar Corporation (NASDAQ: SATS).

## About Boost Infinite

Boost Infinite is an infinitely better wireless carrier offering unlimited talk, text and data on the Boost Wireless Network and two of America's top 5G networks; all backed by a 30-day money back guarantee. Developed to provide an outstanding customer experience to its members, Boost Infinite keeps wireless service simple and

straightforward. With plans starting as low as \$25/month, Boost Infinite is the value leader in the postpaid wireless market today. Boost Infinite is a retail wireless carrier under DISH Wireless, the 4th facilities-based, nationwide wireless carrier in the U.S, an indirect subsidiary of EchoStar Corporation (NASDAQ: SATS).

<sup>1</sup>[Boost Network] Customers with a compatible device can access the Boost Wireless Network in select locations. Customers will connect to our partner networks — two of America's top 5G networks — when outside of those locations. Click here for more details.

<sup>2</sup>[120Hz refresh rate] A minimum device refresh rate of 60Hz and a maximum refresh rate of 120Hz; actual refresh rate may be less and will vary based on app/content limitations and requirements, device mode settings, and other factors.

<sup>3</sup>[Dolby trademark attribution statement] Manufactured under license from Dolby Laboratories. Dolby, Dolby Atmos, and the double-D symbol are registered trademarks of Dolby Laboratories Licensing Corporation.

<sup>4</sup>[50MP-Quad Pixel but actual resolution is 12.5MP] The 50MP sensor combines 4 pixels into 1, for an effective photo resolution of 12.5MP.

<sup>5</sup>[Battery life and charging speed] All battery life claims are approximate and based on the median user tested across a mixed-use profile (which includes both usage and standby time) under optimal network conditions. Actual battery performance will vary and depends on many factors including signal strength, network and device settings, temperature, battery condition, and usage patterns. Charging speed Battery must be substantially depleted; charging rate slows as charging progresses.

<sup>6</sup>[Charger] Standard charger and wireless charger may be sold separately. Maximum 18W TurboPower™ charging speed on device. In-box charger varies by market. Check with your carrier or retailer for availability.

<sup>7</sup>[MicroSD Card] Supports up to 1T microSD card, microSD cards sold separately. Content with DRM restrictions may not be able to be moved to the card.

https://boostmobile.mediaroom.com/2024-05-14-Immerse-Yourself-in-Incredible-Sights-Sound-with-the-All-New-moto-g-5G-on-the-Boost-Network