

30K

SENA MESH INTERCOM™ COMMUNICATION SYSTEM

The 30K features Sena Mesh Intercom™ technology allowing your group to Seamlessly communicate, even if a rider falls out of range. With more connections and Mesh-Networking technology, the 30K is the next generation of communication.



A SMARTER WAY TO COMMUNICATE

THE SENA TECHNOLOGY DIFFERENCE

MESH INTERCOM™, A STEP ABOVE

Self-optimizing and intuitive tech so you can focus on the ride

Sena Mesh Intercom™ technology is now here and ready to change your ride. Simply press the button on top of the 30K to turn on public mode, and you will be automatically and instantaneously connected to a virtually limitless amount of 30K users within a mile range. Intercom connections are also now more stable than ever with Sena's new Mesh Intercom™ technology. When one of a group's riders goes out of range, the rest of the group remains seamlessly connected while the 30K still intelligently searches for the lost connection and reconnects automatically once back in range. No longer will you have to worry about losing half of your group due to a Bluetooth chain linked connection of the past. With private mode you can invite and communicate with up to 16 riders at a range of up to 2.0 km (1.2 miles), while an endless amount of guests can join to listen in as well. When riding with 5 or more riders, the Mesh Intercom will intelligently keep the group connected at a range of up to 8 km in ideal riding environments (5 miles).



NOW MORE CONNECTED THAN EVER

Don't leave your buddies in the dust

The technological advance of Sena's Mesh Intercom™ technology has the ability to work in conjunction with Bluetooth allowing for more connections than ever before with the 30K. The 30K packs all of the capability necessary to ride in large groups. Designed with an innovative dual antenna and 2 separate processors, one for Bluetooth, and one for Mesh Intercom™ technology, the 30K has the ability to connect to each processor simultaneously with the new multi-operation feature. With the ability to dually connect to both Mesh Intercom™ and Bluetooth 4.1 simultaneously, the 30K offers the connectivity you need while riding.



THE 30K WIFI PACK KEEPS YOU UP TO DATE, READY TO RIDE

Automatic Firmware Updates and Quick Charging Makes Life Easy

Sena is constantly striving to improve and progress technology, which is why we release firmware updates through the Sena Device Manager for our entire product line. That way your Sena technology is never obsolete and always evolving. The 30K WiFi Pack includes our brand new WiFi Docking Station which, once set up through the 30K Utility App, will automatically or manually (based on your chosen setting) update your 30K with our most recent and top of the line firmware. You'll never again have to worry about checking up on firmware updates or even opening up the device manager, with the WiFi Docking Station your 30K will be charged up, up to date, and ready to ride.



TOP OF THE LINE TECH KEEPS YOU AHEAD OF THE CURVE

More features to keep you riding in the right direction

The 30K has a new quick charge feature meaning just 20 minutes of charging gets riders an impressive 5 hours of Bluetooth intercom use, or 3 hours Mesh Intercom™ use. With its revolutionary dual-antenna, riders may now simultaneously use all of the features of the 30K, such as Mesh Intercom™ and Bluetooth intercom. Once you're on the road, complete control of the 30K can be done through hands-free voice commands. Intuitive technology ensures safe, controlled riding as you seamlessly move through music, phone, and intercom features. The water resistant 30K is compatible with Sena's optional Handlebar Remote control as well as all of the 20S clamp accessories.

THE 30K DOES THE MULTITASKING, SO YOU DON'T HAVE TO

You control what you want to hear with Audio Multitasking™

Sena 30K Audio Multitasking™ technology allows you to have a conversation via Mesh Intercom™ technology while simultaneously operating Bluetooth operations such as streaming smartphone music, taking or making phone calls, or listening to turn-by-turn GPS navigation. No longer do users have to deal with the frustrations of interruption-based audio functions of past Bluetooth communication devices. Now audio features won't interrupt one another but simply overlay for a smooth listening experience. Amp up your ride with interweaving audio sources.

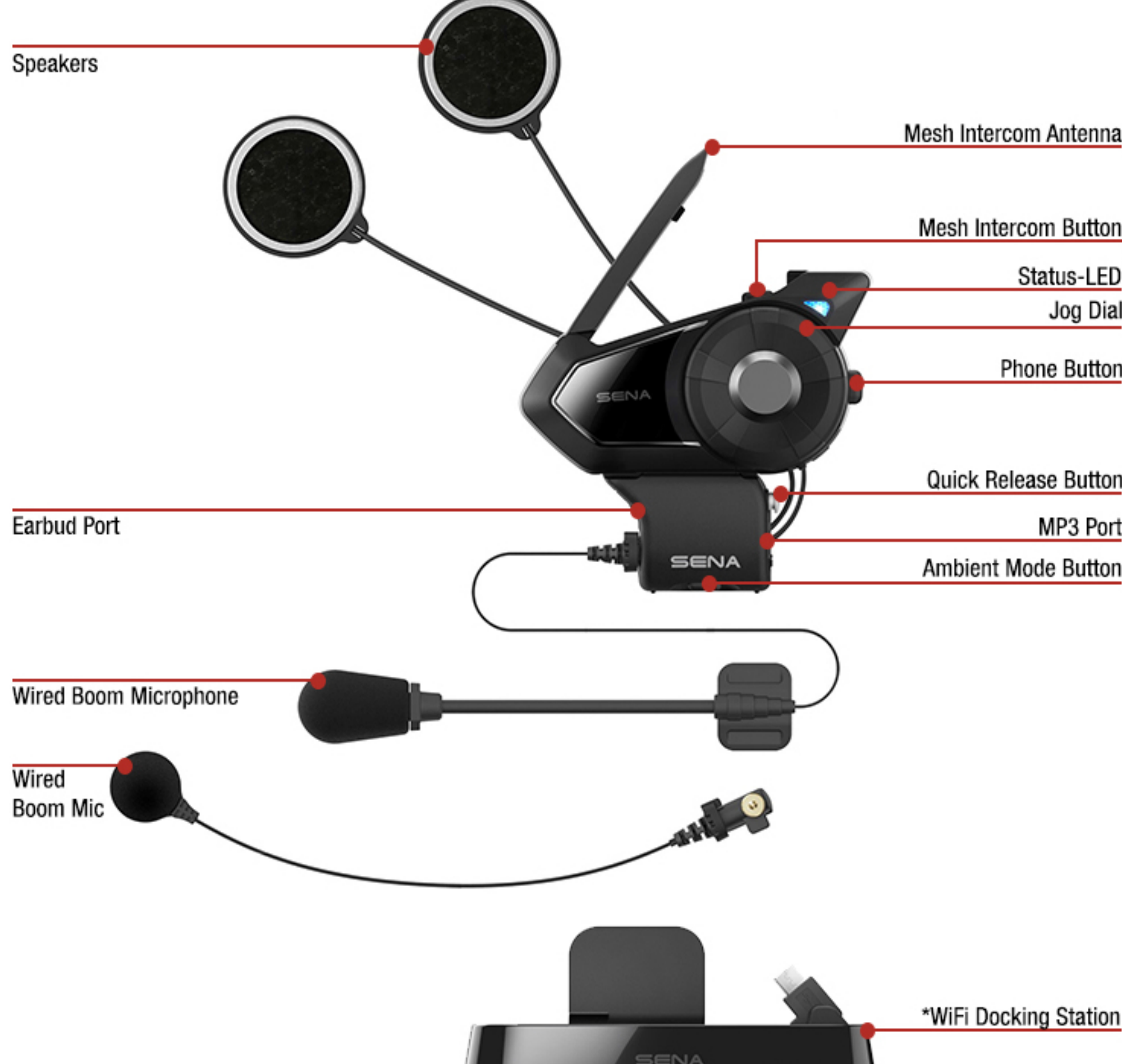


CONNECT IN MORE WAYS THAN EVER BEFORE

You're in control with Sena Smartphone Applications

Linking the 30K with the Sena 30K Utility App (for iPhone and Android) allows you to configure device settings and access our quick guide at the click of a button. The 30K can also easily connect to the Sena RideConnected App to intercom with a virtually limitless amount of riders over an infinite range, so long as you are connected to a mobile network.

PRODUCT DETAILS



*Only Available with the 30K WIFI Pack

MESH INTERCOM™

BLUETOOTH 4.1

AUDIO MULTITASKING

VOICE COMMAND

INTERCOM 2 KM / 1.2 MILES

MULTI-WAY INTERCOM

GROUP INTERCOM

ADVANCED NOISE CONTROL

FM RADIO

REMOTE CONTROL

30K SINGLE & DUAL PACK

Part Number: 30K-01

30K-01D



30K MOTORCYCLE COMMUNICATION SYSTEM

ORDERING INFORMATION

PART NUMBER	DESCRIPTION
30K-01	30K Motorcycle Bluetooth communication system with Mesh Intercom
30K-01D	30K Motorcycle Bluetooth communication system with Mesh Intercom Dual Pack
30K-10	30K Motorcycle Bluetooth communication system with Mesh Intercom WiFi Pack
SC-DS-01	WiFi Docking Station
SC-A0314	Supplies Kit for Universal Clamp
SC-A0315	Universal Helmet Clamp Kit
SC-A0318	Universal Helmet Clamp Kit with Slim Speakers
SC-A0323	Slim Speakers
SC-HR-01	Handlebar Remote for Bluetooth Communication System
SC-WR-01	Wristband Remote for Bluetooth Communication System
SC-3B-01	RC3, 3-Button Remote for Bluetooth Communication System
SC-4B-01	RC4, 4-Button Remote for Bluetooth Communication System
SC-A0100	USB Power & Data Cable (Micro USB type)
SC-A0129	2.5mm male to 3.5mm male, 4 pole Aux cable
SC-A0107	World Wide USB Wall Charger
SC-A0109	Microphone Sponges (5 pcs)
SC-A0125	Cigarette Charger 5V (A-type)