#### ProductSheet

# Poly Rove Single/Dual Cell DECT 1893-1906 MHz B2 Base Station (8G0D9AA)

### **End-to-end security**

Secure your conversations with the Poly Rove B2 base station DECT ™ end-to-end encryption. Built for enterprise deployments and compatible with any of the Poly Rove handsets and the Rove R8 repeater, the Rove B2 base station keeps teams going.

#### **Expand** with confidence

Poly Rove B2 base station is compatible with all Poly Rove products and has the flexibility to scale as you grow. So, you don't have to worry about outgrowing your communication solution.

#### Seamless and secure calling

Communicate confidently with the Poly Rove B2 base station secure solution. Enjoy seamless conversations with end-to-end encryption, thanks to DECT  $^{\mathrm{IM}}$  technology, ensuring privacy from your handset to the base station.

#### **Featuring**

#### Scale effortlessly

The mid-level DECT ™ base station for small deployments needing up to 5,000 sq ft of coverage on a single cell deployment, and up to 15,000 sq ft with the dual cell base station for medium sized deployments.

#### Extended range

Employees can move around effortlessly with an indoor range of up to 50 m/164 ft and up to 300 m/984 ft outdoors. Extend your reach significantly, depending on the environment, as a Rove R8 repeater is added. [1]

#### Safeguard your calls

Conversations are safe and secure with DECT™ wireless security. And it doesn't stop there-maintain DECT™ encryption even when you add a base or repeater to your solution.

ProductSheet | Poly Rove Single/Dual Cell DECT 1893-1906 MHz B2 Base Station (8GOD9AA)

**Specifications** 

No Technical Specifications

## **Top Recommended Displays, Accessories and Services**

#### **Poly Support Services**

3 Year Poly+ Rove B2 Single/Dual Cell DECT Base Station

P86820312

ProductSheet   Poly Rove Single/Dual Cell DECT 1893-1906 MHz B2 Base Station	1
(RGDD9AA)	

#### **Messaging Footnotes**

[1] The Rove B2 base stations are compatible with up to 6 Poly Rove R8 repeaters per base station. Range increases by up to 50 m/164 ft (indoor) or up to 300 m/984 ft (outdoor), depending on environment, as a repeater is added.

#### **Technical Specifications Footnotes**

No Technical Specifications Footnotes

© Copyright 2023 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

