

Make a
sound
impression



VXi Passport® 21 Headset

Professional headset solution

The Passport 21 single-wire binaural headset is designed for contact center and office professionals. Passport headsets are used in many leading companies worldwide that depend on them for clear and consistent communications.

Durable design

Designed to last, the Passport 21 headset can withstand the constant demands of all-day use in contact centers.

Lightweight and comfortable

The Passport 21 builds upon VXi's experience designing headsets to be worn all day. It is lightweight and adjustable to provide the best possible fit every time.

Superior sound

Passport headsets are equipped with noise-canceling microphones and high quality audio receivers, providing a more rewarding customer experience.

Compatibility

Available with VXi, Plantronics® and GN Netcom® compatible quick disconnect styles to ensure that the headset easily integrates with the current installed base of products. Direct connect versions are available for phones with built-in headset ports.



VXi Corporation • 271 Locust Street • Dover NH 03820 USA • 800-742-8588 • 603-742-2888

For more than 20 years, VXi Corporation has been at the forefront of providing best-in-class telecommunication and speech recognition solutions for contact centers, offices and mobile professionals. Known around the world for delivering value, excellence and innovation to the market, VXi meets the highest global standards for product quality and service, and its products are backed by the industry's best warranties.

- Single-wire design allows a greater range of motion for the user while the lightweight design is ideal for all-day use.
- Available in all Passport headsets, the noise-canceling microphone ensures that only the user's voice is heard and not the background noise.
- High quality audio receivers, combined with the binaural design, ensure that the user hears the person on the other end of the call every time.
- Kink-free, highly flexible gooseneck microphone boom design ensures constant and proper microphone placement.
- Built-in hearing protection helps to avoid sudden and unexpected sound spikes (such as fax machine noises).

