

Qt[®] 300 Demo Kit

The Qt 300 Demo Kit enables you to quickly and effectively demonstrate the QtPro sound masking system to prospective customers. This kit showcases both the Qt Emitter and Qt Active Emitter and also allows masking, paging, and background music to be demonstrated.

The Demo Kit Includes:

- A Qt 300 Control Module
- B Qt Emitters and Qt Active Emitters (2 each)
- C Contact Closure Switch
- D Qt Room Control
- E Power Supply Cable
- F USB Power Adapter
- G 1/8" Stereo Input
- H USB Drive (with sample files)
- I Emitter Caps



Not shown:

- Power Injector
- Ethernet Router Cable
- CAT-3 Cables
- 1/8" Stereo Cable

Qt 300 Demo Kit

Call 800.219.8199 to order or contact your sales rep.

DK-300-AE

SKU

\$699

Partner Price

About Cambridge Sound Management

The world leader in commercial sound masking, Cambridge Sound Management, Inc. manufactures QtPro and Dynasound sound masking systems to help organizations protect speech privacy, reduce noise distractions, and fuel workplace productivity in their offices. Its next-generation sound masking systems work by emitting a uniform, barely perceptible background sound at the frequencies of human speech. The systems also include office paging and background music capabilities to help facilities meet all of their masking and audio needs with one affordable system. Cost effective and easy to install, Cambridge Sound Management's systems are deployed in over 15,000 organizations' spaces throughout the world including commercial businesses, healthcare facilities, financial services, government agencies, and educational institutions. Utilizing Cambridge's industry-leading sound masking technology, the company also manufactures Nightingale, the world's first smart home sleep system designed to mask common indoor and outdoor noises and help users sleep better every night. For more information about Cambridge Sound Management, visit www.cambridgesound.com.



©2016 Cambridge Sound Management, Inc. All rights reserved. Qt is a registered trademark and QtPro is a trademark of Cambridge Sound Management, Inc.