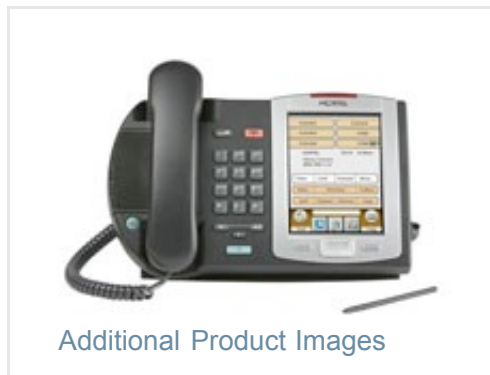


IP PHONE 2000 SERIES

OVERVIEW

The IP Phone 2000 Series of desksets offers a portfolio of standard, intermediate, professional and advanced-level desksets to meet the comprehensive needs of today's businesses. Nortel makes it easy for users to enjoy the next-generation features of IP telephony, while retaining the carrier-class reliability and ease of use you expect of a traditional telephone.

The IP Phone 2000 Series delivers business-grade telephony features and applications with support on Nortel Communication Servers including [Business Communications Manager 50, 200 and 400](#), [Communication Server 1000](#), [Multimedia Communication Server 5100](#), [Application Server 5200](#), [Communication Server 2000](#) and [Communication Server 2100](#).



[Additional Product Images](#)

PORTFOLIO PRODUCTS

[Expansion Module for IP Phone 2000 Series](#)

The Expansion Module for IP Phone 2000 Series increases personalized contact for inbound calling customers and colleagues offering centralized access to additional soft-labeled line/feature keys at the desktop, when supported off either an IP Phone 2004 or IP Phone 2002. It is an ideal solution for small-to-moderate line appearance centralized answering positions.

[IP Phone 2001](#)

The IP Phone 2001 is an entry level, single-line desktop IP telephone designed specifically for public areas such as lobbies, cafeterias, hallways, and break rooms; or low call traffic locations such as school classrooms and hotel rooms.

[IP Phone 2002](#)

The IP Phone 2002 is a standards-based, Internet Protocol desktop telephone that connects directly to the Local Area Network (LAN) via RJ-45 connector.

[IP Phone 2004](#)

The IP Phone 2004 is a standards-based IP phone that connects to both Nortel and other telephony systems through the LAN.

[IP Phone 2007](#)

The IP Phone 2007 is Nortel's IP color touchscreen display phone. It offers a fully bitmapped, pixel based, 5.7" (12.7cm x 17.8cm) diagonal CSTN display offering new and exciting multimedia capabilities as delivered from external application servers along with robust telephony features as delivered from Nortel Communication Servers. The phone incorporates a USB port which provides flexible navigation and data entry options. Supported servers include Succession 1000 Release 3.0 (with Signaling Servers), Communication Server 1000 Release 4.0 and BCM 200 and 400 servers with Release 3.7.