



MC Series Desksets and CommandSTAR® Desktop Consoles

*COST-EFFECTIVE AND FUNCTIONAL DISPATCH
SOLUTIONS FOR SMALL AND MID-SIZED OPERATIONS*

A variety of solutions for your dispatch

Sometimes you don't need large dispatch communication systems. That's why Motorola offers a portfolio of desksets and desktop consoles that are streamlined for small to mid-sized applications. Whether it's for mission critical or non-mission critical communications, Motorola's desksets and desktop consoles provide a full range of features to help you efficiently get the job done.

Cost effective and practical, there are many advantages to the desksets and consoles. Whether it's for Police, Fire or EMS dispatch, fleets, colleges, malls, or private ambulance services, the Motorola family of desksets and consoles can provide you with just the features and flexibility you need.



DESKSET CONSOLES:

Compact, but powerful, the MC Series Desksets are radio dispatch consoles that provide inexpensive wire line control over a base station or radio. About the size of a telephone, these desksets include a telephone-like handset with a push-to-talk (PTT) switch. The internal microphone and speaker provide convenient hands-free operation. With the ability to provide Local, Tone, DC or Digital Control, there is a Deskset solution for your control needs.

needs from Motorola

More features

Good things come in small packages

DESKSETS



MC1000 DESKSET:

This affordable remote controller provides access to the basic functions of a single base station, repeater or radio. Features include:

- Four-frequency station control
- Speaker on/off
- Intercom between MC1000 units or to other properly equipped stations

**THE MC2000
ADVANCED DESKSET:**

In addition to the MC1000 features, the MC2000 includes:

- 16 frequency station control
- Complete Stat-Alert™/MDC-1200 signaling
- Display
- Multi-format paging encoder
- Programmable buttons
- RS232 printer port
- DTMF decode/selective call



**THE MC2500
MULTI-CHANNEL
DESKSET:**

The MC2500 gives you a mini-console with control of up to four separate stations. With the features of the MC1000 and MC2000, it also provides:

- Patch
- Multi-select
- Individual channel volume controls
- Unselect speaker connection

**THE MC3000
DIGITAL DESKSET:**

Gives you full control of radios through a digital link. Mimicking the radio's control head, the MC3000 allows the user to access a variety of radio systems through a single radio. Features include:

- Control of the following radios:
 - MCS2000® Model III, ASTRO® Digital Console W9
 - CDM Series Radios
 - iDEN® r750
 - MTM700 Databox/Motorcycle models



s with more flexibility

DESKTOP CONSOLES:

If you need more features and functionality for your dispatch operations, Desktop Consoles are the way to go. These consoles are self-contained radio dispatching units that can control multiple stations. CommandSTAR consoles are ideal for use in a variety of radio communications dispatch applications.



CommandSTAR DESKTOP AND RACKMOUNT MODELS:

The desktop model provides the user interface in a self-contained, compact desktop console, while the rackmount console readily fits into standard, 19-inch rackmount furniture and control panels, freeing up premium workspace. The CommandSTAR supports multiple operators using a distributed architecture.

CommandSTAR® FEATURES INCLUDE:

- Support for 16 operator positions
- E&M, DC and tone remote control
- Caller ID support on telephone lines
- Fully field programmable

- Parallel status updating and resource sharing between positions
- Complete suite of dispatch operations, including:
 - Stat-Alert™/MDC-1200 signaling
 - Patch
 - Multi-select
 - Integrated paging
- Up to 12 base stations or repeaters can be interfaced to each operator position on the desktop model, and up to 40 base stations on the rackmount console



CommandSTAR Lite DESKTOP AND RACKMOUNT MODELS:



Ideal console for small dispatch operations. The desktop console is a self-contained unit, while the 19-inch rackmount console consists of three 3U panels and an interface unit.

CommandSTAR Lite™ FEATURES INCLUDE:

- E&M, DC and tone remote control
- Caller ID support on telephone lines
- Up to 8 base stations or repeaters can be interfaced to each operator position

- Fully field programmable
- Digital control for the following radios:
 - MCS2000 Model III
 - ASTRO Digital Consolette W9
 - CDM Series Radios
 - iDEN® r750
 - MTM700 Databox/Motorcycle models
- Complete suite of dispatch operations including:
 - Stat-Alert™/MDC-1200 signaling
 - Patch
 - Multi-select
 - Integrated paging

DESKTOPS

SOLUTIONS



Find the tools to get the job done right

MARKET APPLICATIONS:

- Police, Fire and EMS
- Utility
- Taxis
- Fleets
- College campuses
- Resorts
- Malls
- Amusement parks
- Private ambulance services
- Manufacturing

BENEFITS OF DESKSETS OR DESKTOP CONSOLES:

- Cost effective dispatch solutions
- Improved coverage by remotely locating the base station and antenna
- Self-contained radio dispatching units
- Enhanced control functions
- Dispatch flexibility

SYSTEM APPLICATIONS

Motorola deskset and desktop consoles can be used in many types of systems, giving great flexibility in meeting your system applications. With sophisticated wireless access capabilities the Motorola portfolio provides cost-effective solutions to meet your interoperability and extended coverage needs.

SYSTEMS SUPPORTED INCLUDE:

- Conventional Analog Systems
- LTR and Passport Trunking Systems
- Motorola Trunking Systems



Motorola's Commercial, Government and Industrial Solutions Sector is a recipient of the prestigious 2002 Malcolm Baldrige National Quality Award. This honor demonstrates our commitment to performance excellence and quality achievement.



Motorola and the stylized M logo are registered in the U.S. Patent and Trademark Office. Specifications are subject to change without notice. All other product or service names are the property of their respective owners. ©Motorola, Inc. 2003

Motorola, Inc.
1301 East Algonquin Road
Schaumburg, IL 60196
For more information, please call 1-800-367-2346
<http://www.motorola.com/cgiss>