

AIRPORTS & TRANSPORTATION



Mircom[®]

Why Use Different Suppliers When You Can Use One?

Mircom offers a robust line of commercial and industrial solutions required to integrate your intelligent building solutions on one unified platform.



Fire Controls

Ideal for high-rise buildings, Mircom's FleX-Net V12 supports Advanced Protocol (AP), a high speed communication protocol that greatly increases the speed of communication between the intelligent devices. 159 Sensors & 159 Modules can now be placed on a single SLC Loop. FleX-Net V12 also supports the COSAP FireCO Detector and APB200 Series Sounder bases.



Voice Evacuation

Mircom's multi-channel audio voice evacuation systems offer emergency communications with zoned voice paging and firefighter telephone support.

The QX-mini is an emergency and fire alarm audio system designed to provide notification for small to medium applications. The QX-mini supplies 30W for audio output and 5A for Notification Appliance Circuits (NAC). The optional 30 Watt Amplifier Module increases audio output to 60W.

Building Automation System

Mircom's OpenBAS (Building Automation System) offers a wide variety of controllers and supporting accessories that can be easily integrated into any industrial, commercial, or residential application.



OpenBAS delivers HVAC, Lighting, Power Metering, and VAV Fan & Coil control to optimize comfort and energy management within a facility. OpenBAS controllers are programmable and configurable with advanced functions to accommodate any custom application.

Communications & Voice Entry Systems

Mircom offers a complete line of Voice Entry, Building Automation, and Smart Condo solutions. Our Communications & Voice Entry Systems are protecting lives and making buildings safer in thousands of locations across the globe.

For example, Mircom's new 22" Touch Telephone Access System (North America's largest Integrated Touch Screen) is designed to provide a visually stunning and intuitive user-experience.



Graphic Annunciator

The Most Powerful 3D Graphics Tool for Annunciation, Monitoring and Control.

Open Graphic Navigator (OpenGN) is a centralized fire alarm management system that provides building or campus monitoring. As a powerful integration tool, OpenGN allows operators to monitor remote sites from multiple workstations located anywhere in the world.



Access Control

Mircom is the manufacturer of choice for high-rise residential security systems, with products ranging from door access controls, keypads, credentials & readers, exit control

devices and electronic strikes & locks.



Emergency Solutions

Keep your property and residents safe with Mircom's line of emergency phones and help stations.



Fire Devices

Mircom manufactures a complete range of advanced UL / ULC / FM listed conventional and addressable fire alarm systems, detectors, signaling

devices, accessories and service tools for any new or retrofit application.

Some of Our Installations:

INTERNATIONAL PROJECTS

Aeropuertos Argentina 2000 San Luis, Argentina
Brunei Airport (substation) Brunei
Alexandria International Airport Alexandria, Cairo
Airport Electricity Transformer Station Cairo, Egypt
Subway Station (High Pressure Station) Cairo, Egypt
Subway Station the Main Center Ramses Cairo, Egypt
Hurghada International Airport Hurghada, Egypt
Expansion in KISR Kuwait, Kuwait
Kuwait Airways offices at Fahaheel Kuwait, Kuwait
Free Zone, Shuwaikh Port Kuwait, Kuwait
Canal de Panama Centro de Visitantes Panama, Panama
Gran Estacion San Miguelito Panama, Panama
Gran Terminal Nacional de Transporte Panama, Panama
Puerto de Cruceros Colon 2000 Colon, Panama
LAN - Airline Lima Peru
Nakheel Palm Jumeirah Mono Rail Atlantis Station Dubai, UAE
Nakheel Palm Jumeirah Mono Rail Gateway Station Dubai, UAE
Nakheel Palm Jumeirah Mono Rail Trump Station Dubai, UAE
Nakheel Palm Jumeirah Mono rail Village Station Dubai, UAE
Etihad Rail National Railway UAE

CANADIAN PROJECTS

Brampton Bus. Center Brampton, ON
Langley Mercedes Langley, BC
Metro Freightliner Stoney Creek, ON
Metrolinx Toronto, ON
Newfoundland Transportation, Shipment Terminal St. John's, NL
OC Transpo Head Office Ottawa, ON
Pitt Meadows Air Park Pitt Meadows, BC
Refueling Hangar - Pearson Airport Toronto, ON

USA PROJECTS

Long Beach Airport, CA
Ithaca Tompkins Regional Airport NY



Case Studies



Hurghada Airport

Hurghada Airport Case Study

- Hurghada International Airport, Egypt

Hurghada Airport Case Study

- Etihad Rail, National Railway Network, UAE



Etihad Railway



About the Mircom®

Founded in 1991, Mircom is a global designer, manufacturer and distributor of Intelligent Building Solutions. Reaching customers in over 100 countries worldwide, Mircom's portfolio includes: fire detection & alarm, communications & security, mass notification, nurse call, and building automation & smart technologies. Mircom's vision is to make buildings worldwide safer, smarter, and more livable.

Our global network of dedicated Sales and Service Offices, known as Mircom Engineered Systems, allows us to be a full solution provider. Through Mircom ES, we're able to provide and fully service our line-up of innovative and advanced solutions which are scalable to satisfy diverse user demands, from small & mid-size buildings to the world's most complex applications.

CORPORATE/CANADA

Tel: 888.660.4655

Fax: 888.660.4113

USA

Tel: 888.660.4655

Fax: 888.660.4113

INTERNATIONAL

Tel: 905.660.4655

Fax: 905.660.4113

mircom.com

mircom.com

The contents of this document may be changed by Mircom Technologies Ltd. without notice. Mircom makes no representations or warranties about the completeness or accuracy of these contents and expressly disclaims liability howsoever arising therefrom. These contents, including all referenced trade names, logos, graphics, marks and copy right information, registered or unregistered, are the exclusive property of Mircom and shall not, without its prior consent, be used, reproduced, stored or transmitted by any means. Purchase of Mircom products is subject to standard warranties, software license agreement and terms and conditions, available on request.

