FIRE COM

5000D SERIES

Digital Intercom 5100D, 5200D 5300D, 5400D

The Firecom 5000D Series Digital Intercoms connect up to four radios for simulcast interoperability with mutual aid and other agencies to improve operational efficienies and responder safety.

The Digital Intercom is customizable to accommodate new or existing radio and intercom configurations, interfaces up to four additional devices including cell phones, and is 100 percent retrofit compatible with existing Firecom installations.



5400D Digital Intercom



5400DRH Remote Head

FEATURES



GLOVE-RUGGED TOUCH CONTROLS

Glove-friendly, soft touch buttons replace knobs and dials, making adjustments easy.



EASY UPGRADE - BACKWARD COMPATIBLE

Same physical footprint and connectors as 30xxR intercoms; works with wired and wireless systems.



RADIO SIMULCAST CAPABILITY

Each radio can be independently selected for listen-only transmit. Compatible with more than 400 makes and models of radios.



WATERPROOF REMOTE HEAD

IP-67 rated for outdoor use. Duplicates all controls and indicators for remote use (up to 1,000 feet via cable).



MULTIPLE AUXILIARY INPUTS/OUTPUTS

Front panel control of up to four auxiliary devices with active input indication.



RADIO ACTIVITY INDICATOR

Each radio control indicates active receive or transmit traffic with bright, easy-to-read LEDs.



WIRED HEADSET CONTROL

Front panel headeset volume and squelch control.



PRIORITY RADIO

Overrides all other inputs for transmit.



INDEPENDENT VOLUME AND SQUELCH

Set and hold for each radio and AUX input.

5000D SERIES

Digital Intercom 5100D, 5200D, 5300D, 5400D

FEATURES

ADVANCED FUNCTIONALITY

Up to 10 inputs for headsets or wireless base stations - up to 50 users Priority headset input

Installs in-dash and/or with optional weatherproof remote head Fully digital platform with customized factory programming available

MULTIPLE RADIOS

Monitor up to 4 radios simultaneously; transmit on one or more radios Indication of transmit and receive on every radio and AUX connection Interfaces with over 400 different radios via "plug-and-play" connections

COMPATIBILITY

Compatible with existing Firecom base stations, wired headsets, and mobile radio interface cables

Same form factor and connections as 30xxR intercoms

FLEXIBLE AUXILIARY CONNECTIONS

Up to 4 AUX in/outputs for computers, GPS, cell phones, MP3, etc. Radios and cellular phones interface using modular components

TOUCH CONTROLS FOR EASY OPERATION WHILE DRIVING

Volume is instantly adjustable via touch pad Easy-to-read illuminated display shows continuous system status

ADVANCED DIGITAL SIGNAL PROCESSING NOISE-REDUCTION CIRCUITRY

Clear voice communication - no 'clipped' words or background noise

ENGINEERED DURABILITY

Steel housing protects against heat, moisture, and impact damage Long-life 5 million cycle button faceplate Easy-to-clean faceplate

Wide range operating voltage: 11VDC to 30VDC

Optional remote head is IP67 rated water and dust-resistant for mounting outdoors and on vehicle exteriors. Up to 4 supported.

FIRECOM 5000D-SERIES DIGITAL INTERCOMS

Model	Headset and/or Wireless Base Station Connections	Radio Connections	Aux I/O Connections
5100D	6	1	1
5200D	8	2	2
5300D	10	3	3
5400D	10	4	4

INTERCOM SPECIFICATIONS

PHYSICAL

Weight: 42.6 oz. (without mounting bracket) Dimensions: 6.6"D x 6.1"W x 2.0"H (with mounting bracket)

PERFORMANCE

Digital encoding for secure, interference-free communications Supports mix of up to 10 wired headsets and/or wireless base stations

POWER

11-30VDC; 1A at 12V nominal

MIL SPEC

Humidity per MIL-STD 810F and 810G Temperature Shock per MIL-STD 810F and 810G

ENVIRONMENTAL

Operating temperature -40°F (-40°C) to +176°F (+80°C) Storage temperature -40°F (-40°C) to +176°F (+80°C)

SAE

Vibration per J1455, Sec. 4.9 Electrostatic Discharge per J1113-13 Radiated Immunity per J1113-21

Conducted Immunity per J1113-11 Radiated Emissions per J1113-41 Salt Spray per J1455, Sec. 4.3

Conducted Transients per 7637-2

REMOTE HEAD SPECIFICATIONS

PHYSICAL

Weight: 7 oz.

Dimensions: 0.5"D x 7.2"W X 3.1"H

POWER

Supplied by intercom; 80mA per head (add to intercom fuse rating)

MIL SPEC

Humidity per MIL-STD 810F and 810G Temperature Shock per MIL-STD 810F and 810G Chemical Exposure per MIL-STD 810F and 810G

ENVIRONMENTAL

Operating temperature -40°F (-40°C) to +176°F (+80°C) Storage temperature -40°F (-40°C) to +176°F (+80°C)

Ingress Protection: IP67 - dust-tight; water-tight at ≤1 meter immersion

SAE

Vibration per J1455, Sec. 4.9 Conducted Immunity per J1113-11 Electrostatic Discharge per J1113-13 Radiated Emissions per J1113-41 Salt Spray per J1455, Sec. 4.3 Radiated Immunity per J1113-21

ISO

Conducted Transients per 7637-2

