ClearOne's Dante wireless microphone system is the most economical, versatile and easy to install, easy to use, and easy to scale wireless system in the market today.

This newly released microphone system complements other professional audio products from ClearOne including CONVERGE® Matrix and CONNECT Dante bridge for CONVERGE Pro.







Applications

- + Conference rooms/Boardrooms
- + Video/Audio Conferencing Suites
- + Courtrooms/Council Chambers
- + Universities/Training Rooms
- + Distance Learning/Teaching Laboratories
- + Executive Briefing Centers
- + Auditoriums
- + Houses of Worship

Advantages

+ Flexibility

> Reliable digital wireless system is the best for flexible spaces and upgrading existing areas without access to cable paths

+ Economica

Cost effective and flexible where one system can serve the wireless needs of up to six rooms

+ Scalability

> Provides up to 32 channels per RF band allowing adding channels in the field to respond to future growth

+ Audio Quality

> Up to 20 Hz to 20 kHz very low latency digital audio enhanced through the Dante interface

+ Mixed Audio Outputs

> Balanced Line or headphone output and the GUI can be used to send control signals to the main and mixed outputs

+ Multiple RF ranges

- > M915: 902 MHz to 928 MHz
- > M715: 710 MHz to 740 MHz
- > M610: 603 MHz to 630 MHz
- > M500: 486 MHz to 512 MHz
- > M586: 573 MHz to 599 MHz
- > M800: 793 MHz to 819 MHz
- > M930: 917 MHz to 943 MHz



WS800 Dante FAMILY GROUP - Specifications

WS800 WIRELESS MICROPHONE SYSTEM

Wireless System:	Up to 24-bit, 48 KHz, digital audio RF technology
Channels:	4 or 8 channel receivers Daisy chainable up to 32 channels per RF band
RF Range:	M915: 902 MHz to 928 MHz M610: 603 MHz to 630 MHz M586: 573 MHz to 599 MHz M930: 917 MHz to 943 MHz
Working Range:	300 feet (line-of-sight)
Encryption:	256 bit key (AES) Always-on, Laboratory-verified
	NSA FIPS 197 Standard
Frequency Response:	16 channels 20 Hz - 20 KHz;
	32 channels 32 Hz - 12 KHz
S/N Ratio:	108 dB (typical 'A' weighted)
Total Harmonic Distortion:	<0.03% @ 1kHz
Stability:	<5ppm
Operation Temperature Range:	0 - 50 degrees Celsius ambient temperature



RECEIVERS (BASE STATIONS)

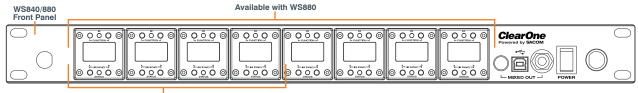
RECEIVERS (BASE STATIONS)	
Channels per receiver:	4 channels (WS840), 8 channels (WS880)
Power Requirements:	100-240 VAC 50-60 Hz, 15Watts
Display:	OLED
External Antennas:	Support up to six pairs per system
Antenna Distribution:	Attach up to 32 channels to one pair of antennas
Analog Audio Outputs:	Phoenix terminal blocks or XLRs
Output Impedance:	100 Ohm
Headphone out (mixed):	Balanced 1/4 inch TRS Mixed Line out for
	recorders or powered speakers; or headphone our
Interface:	USB, RS232 & Ethernet (dual port 10/100 Mbps)
Dante™ Audio channels:	Eight (8) digital outputs @ 48 KHz.
Dante Ports:	Primary & Secondary, RJ45 ports, 100/1000 Mbps, 328 ft
GPIO Interface:	22 programmable pins
Gain Adjustment Range:	-20dB to +31 dB
Dimension:	1-U rack-mount, 19 x 1.75 x 6.5 inches
Weight:	4.7 lbs (2.14 kg) for 8 channel receiver; 4.5 lbs (2.04 kg) for 4 channel receiver



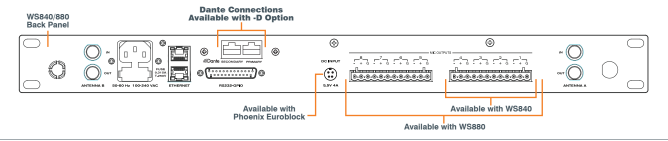
	. 120 c 120		- Annie
Model	Part Numbers	RF Range	Available Options*
WS840 (4 output channels)	910-6000-401 910-6000-402 910-6000-403 910-6000-404 910-6000-405 910-6000-407	M915 (902-928 MHz) M715 (710-740 MHz) M610 (603-630 MHz) M500 (486-512 MHz) M586 (573-599 MHz) M800 (793-819 MHz) M930 (917-943 MHz)	-D : Dante network capability -X : XLR Connector Outputs* -S : Receiver is a Stage Audio receiver -C : Audio Compression (not available on M915
WS880 (8 output channels)	910-6000-801 910-6000-802 910-6000-803 910-6000-804 910-6000-805 910-6000-806 910-6000-807	M915 (902-928 MHz) M715 (710-740 MHz) M610 (603-630 MHz) M500 (486-512 MHz) M586 (573-599 MHz) M800 (793-819 MHz) M930 (917-943 MHz)	RF Ranges)

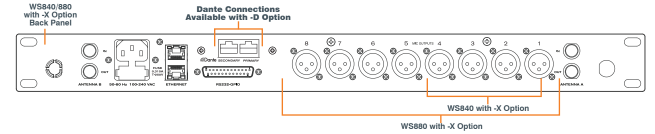
* Any combination of options available except -C with M915 RF ranges

^{*} Euroblock connectors provided unless -X option is ordered



Available with WS840





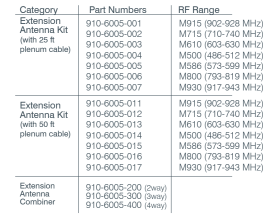
CHARGING STATION (DOCKING STATION)

Housing:	ABS
Capacity:	Charges 8 microphones simultaneously (mix and match any type of the supplied microphones)
Power:	5V DC / 4 A
Dimension:	13.25 x 5.75 inches
Weight:	1.30 lbs (.58 kg)



Part Number | 910-6000-800 (comes free with Receiver)

EXTENSION ANTENNAS	
Mount:	Wall mount, ceiling or mic-stand mount
Connectors:	Straight connectors
Reception pattern:	130 degree reception pattern
Gain:	Provides 15dB of RF gain (915MHz)
Power:	Phantom-powered from the receiver
Dimensions:	6(h) x 4(w) x 2.5(d) inches
Weight:	.45 lbs (.20 kg)





TRANSMITTER (Microphones)

IABLETOT MIGHTONE	
Mic Polar Pattern :	Cardioid, Omni
RF Output:	1, 10, 25 or 50mW, user selectable
Power:	USB or AA Rechargeable (included) or AA Disposa
Antenna:	Internal
LED Indicators:	Battery status, mute status
Button:	Press to talk, press to mute (or logic mute),
	toggle on/off
Programmable switch:	Talk, mute, logic mute, on / off
Frequency Response:	60 - 20kHz (Omni version); 60 - 15kHz (Cardioid version)
Signal to Noise Ratio:	80dB Typ. at 1kHz (1Pa) 'A' weighted (Omni version); 73dB Typ. at 1kHz (1Pa) 'A' weighted (Cardioid version)
Battery:	Two rechargeable NiMH included, standard AA size
Battery Charge Time:	4 hrs
Battery Talk Time:	Up to 8 hrs continuous usage per charge,
	typical @ 1mW
Dimension:	3.9 L x 2.8 W x .69 H inches
Weight:	0.25lbs (.12 Kg) including batteries



Model	Part Numbers	RF Range
Cardiod version	910-6001-001 910-6001-002 910-6001-003 910-6001-004 910-6001-005 910-6001-006 910-6001-007	M915 (902-928 MHz) M715 (710-740 MHz) M610 (603-630 MHz) M500 (486-512 MHz) M586 (573-599 MHz) M800 (793-819 MHz) M930 (917-943 MHz)
Omni version	910-6001-011 910-6001-012 910-6001-013 910-6001-014 910-6001-015 910-6001-016 910-6001-017	M915 (902-928 MHz) M715 (710-740 MHz) M610 (603-630 MHz) M500 (486-512 MHz) M586 (573-599 MHz) M800 (793-819 MHz) M930 (917-943 MHz)

GOOSENECK MICROPHONE	
Mic Polar Pattern:	Cardioid, Hyper Cardiod, or Omni
Gooseneck lengths:	6, 12 or 18 inch, with double bend
RF Output:	1, 10, 25 or 50mW, user selectable
Frequency Response:	60 - 15kHz
Signal to Noise Ratio:	73dB Typ. at 1kHz (1Pa) 'A' weighted
Antenna:	Internal
Power:	USB or AA Rechargeable (included) or AA Dispos
Button:	Press to talk, press to mute (or logic mute), toggle on/off
LED Indicators:	Battery status, mute status
Programmable switch:	Talk, mute, logic mute, on / off
Battery:	Four rechargeable NiMH included, standard AA siz
Battery Charge Time:	4 hrs
Battery Talk Time:	Up to 14 hrs continuous usage per charge,
	typical @ 1mW
Dimension:	6.1 L x 4.6 W x 1.4 H inches
Weight:	1.60lbs (.72 Kg) including batteries



HANDHELD MICROPHONE

TIAMBLED IMPORTOR FIGURE	
Mic Polar Pattern :	Cardioid or Hyper Cardiod
RF Output:	1, 10, 25 or 50mW, user selectable
Frequency Response:	60 - 15kHz
Signal to Noise Ratio:	Above 57dB at 1 kHz (1Pa) 'A' weighted
Antenna:	Internal
Display:	OLED
Power:	USB or AA Rechargeable (included) or AA Disposa
Indicators:	Battery status, mute status
Programmable switch:	Talk, mute, logic mute, on / off
Battery:	Two Rechargeable NiMH included, standard AA size
Battery Charge Time:	4 hrs
Battery Talk Time:	Up to 8 hrs continuous usage per charge,
	typical @ 1mW
Dimension:	10.2 L x 1.4 W x 1.4 H inches
Weight:	0.75lbs (.34 Kg) including batteries



Model	Part Numbers	RF Range
Handheld mic	910-6003-001 910-6003-002 910-6003-003 910-6003-004 910-6003-005 910-6003-006 910-6003-007	M915 (902-928 MHz) M715 (710-740 MHz) M610 (603-630 MHz) M500 (486-512 MHz) M586 (573-599 MHz) M800 (793-819 MHz) M930 (917-943 MHz)
Model	Part Numbers	RF Range
OM5	910-6003-021 910-6003-022 910-6003-003 910-6003-004 910-6003-005 910-6003-006 910-6003-007	M915 (902-928 MHz) M715 (710-740 MHz) M610 (603-630 MHz) M500 (486-512 MHz) M586 (573-599 MHz) M800 (793-819 MHz) M930 (917-943 MHz)
Model	Part Numbers	RF Range
ОМЗ	910-6003-011 910-6003-012 910-6003-013 910-6003-014 910-6003-015 910-6003-016 910-6003-017	M915 (902-928 MHz) M715 (710-740 MHz) M610 (603-630 MHz) M500 (486-512 MHz) M586 (573-599 MHz) M800 (793-819 MHz) M930 (917-943 MHz)

BELTPACK TRANSMITTER

RF Output:	1, 10, 25 or 50mW, user selectable
Antenna:	External, field replaceable
Display:	OLED
Power:	USB or Battery
Indicators:	Battery status, mute status
Programmable switch:	Talk, mute, logic mute, on / off
Mic input impedance:	47 K Ohms
Mic bias:	3V
Mic connector:	TA4
Battery:	Two Rechargeable NiMH included, standard AA size
Battery Charge Time:	4 hrs
Battery Talk Time:	Up to 8 hrs continuous usage per charge,
	typical @ 1 mW
Dimension:	2.8 L x 2.4 W x .66 H inches
Weight:	0.35 lbs (.16 Kg) including batteries
LAVALIER MIC FOR BELTPAC	K TRANSMITTER
Mic polar pattern:	Omni







Beltpack

Headset Mic

Lavalier Mic

Model	Part Numbers	RF Range
Beltpack Transmitter	910-6004-001 910-6004-002 910-6004-003 910-6004-004 910-6004-005 910-6004-006 910-6004-007	M915 (902-928 MHz) M715 (710-740 MHz) M610 (603-630 MHz) M500 (486-512 MHz) M586 (573-599 MHz) M800 (793-819 MHz) M930 (917-943 MHz)
Lavalier Mic	910-6004-010	Lavalier Mic for Beltpack transmitter
Headset Mic	910-6004-020	Headset Mic for Beltpack transmitter

Clearone Contacts

Frequency response:

Signal to Noise ratio:

Mic polar pattern:

Headset:

Frequency Response:

Signal to Noise ratio:

HEADSET MIC FOR BELTPACK TRANSMITTER

20 - 20kHz

50 - 18kHz

Single-ear headset

Omni

above 56dB at 1kHz (1Pa) 'A' weighted

Above 58dB at 1kHz (1Pa) 'A' weighted