ClearOne.

Wireless Quote Tool Instructions:

- 1. To open the Wireless Quote Tool, visit http://www.clearone.com/partners/quote/plogin.php (Note: the link will open in a new tab/window).
- 2. Click the "New Accounts Register Here" button to register with ClearOne Customer Service.
- 3. You will receive an Email with your registration password.
- 4. Go to www.clearone.com and click on the link to the Wireless Quote Tool.
- 5. To begin generating your quote, choose your global settings (frequency response and RF frequency bands). (Note: Select the band that conforms to your local government regulations or, consult your ClearOne Sales resentative for help choosing a RF frequency band)
- 6. Click "Update Global Settings". (You can change global settings at any time. For instance, if you would like to quote two different RF frequency band systems on one quote).
- 7. a. Click on the "Receivers & Transmitters" tab.b. Choose your Receiver options, enter a quantity, and click "add to quote".

c. Choose your Transmitters options, enter a quantity, and click "add to quote".

8. Click on the "Extension Antenna Kits" tab. Choose your Extension Antenna quantity and click "add to quote". (note: Quantity 1- Antenna Kit contains a pair of antennas with a pair of cables in the length listed)

ClearOne

quotatio

Welcome to the ClearOne Price Quote Generator. Follow the steps to generate a quick, easy (and accurate)

| The Quote Generator is reserved for ClearOne clients, and partners. Please sign in. | | | | | | |
|--|--|--|--|--|--|--|
| Email: Password: Login | | | | | | |
| New Accounts Register Here | | | | | | |
| Lost Password | | | | | | |
| Email: sales@clearone.com Phone: Ph. (800)-705-2103 | | | | | | |
| © 2016 ClearOne© 5225 Wiley Post Way Suite 500 Salt Lake City, UT 84116 USA Ph. (800)-705-2103 • Fax: (801) 303-5711 | | | | | | |

| ClearOne. | an 2: Receivers & Transmitters Step 3c: Extension Antenna Kits Step 31: Transmitters & Exercisers Accessories Step 31: Antenna Accessories 4: Quote Accessori | | | | | | |
|---|--|--|--|--|--|--|--|
| To Beglic: Select all System Configuration Options , then click 'Lipidate Clobal Settings' below | | | | | | | |
| System Configuration: requency inspasse ⁽²⁾ Contention ⁽²⁾ Multiple ⁽³⁾ Multiple ⁽³⁾ Multiple ⁽⁴⁾ Multiple ⁽ | Next In Plasmon Nameser (Jawa) Gard editor. Orderlange setter setter setter gala data data havan vegeran segleration. Namere Rey ot to degland d No hort to data Namere de unaversi desents by regard he insurany menormal setter setter de unaversite de setter de unaversite de setter de menormal de setter de menormal de setter de menormal de setter de menormal de setter des setter de setter de menormal de setter des setter de setter de menormal de setter des setter de | | | | | | |
| 11 Freesewy tankt 12 Freesewy tankt 13 Fraid (10-72 MeV) Unsurvensel 14 Fraid (10-72 MeV) Unsurvensel 14 Fraid (10-72 MeV) Unsurvensel 14 Fraid (10-72 MeV) Unsurvensel 15 Fraid (10-72 MeV) Unsurvensel 16 Fraid (10-72 MeV) Unsurvensel 17 Fraid (10-72 MeV) Unsurvensel 17 Fraid (10-72 MeV) Unsurvensel 18 Fraid (10-72 MeV) Unsurvensel 18 Fraid (10-72 MeV) Unsurvensel 18 Fraid (10-72 MeV) Unsurvensel 18 Fraid (10-72 MeV) Unsurvensel 19 Fraid (10-72 MeV) Unsurvensel 10 | Solid for MT Plausing and Charlow underse at a solidary is some of Plausing broke. Shell the land that confirms is your load guaranteet regulations. | | | | | | |

| | To Begin: Select all System Configuration Optons , then click 'Update Global Settings' below | | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|
| System Configuration: | | | | | | | | | |
| Frequency Response | Select the Frequency Response / channel Court setting. | | | | | | | | |
| Conference Music | Orachine systems deliver-recording studie quality frequency response specifications. However, they can be adjusted at the factory to double the number of concurrent charvers by reducing the frequency response is recommended for musical performances and high charvers of the very highest recommended for travalistic performances and high charvers are recommended for threat and uniformatic and performances and high charvers are recommended for threat and performances and high charvers are recommended for threat and uniformatic and performances. | | | | | | | | |
| | NV15/M715/M610 Uncompressed RF ranges: | | | | | | | | |
| | Music Id concurrent diversity at 24 - 20 KHz Confession 21 concurrent diversity at 24 KHz | | | | | | | | |
| | | | | | | | | | |
| RF Frequency Bands | Select the RF Frequency Band: | | | | | | | | |
| ^(R) M915 (902-925 MHz) Uncompressed C M715 (712-738 MHz) Uncompressed | ClearOne systems are available in several frequency bands. Select the band that conforms to your local government regulations. | | | | | | | | |
| M715 (712-738 MHz) Uncompressed M618 (603-638 MHz) Uncompressed | | | | | | | | | |
| C M915 (902-928 Mile) Compressed | | | | | | | | | |
| C N715 (712-738 MHz) Compressed | | | | | | | | | |
| C M510 (603-630 MHz) Compressed | | | | | | | | | |
| C MS00 (405-512 MHz) Compressed | | | | | | | | | |
| C M586 (573-599 MHz) Compressed | | | | | | | | | |
| C M500 (793-819 MHz) Compressed | | | | | | | | | |
| C M930 (917-943 Mitz) Compressed | | | | | | | | | |
| Update Clobal Settings | | | | | | | | | |

| learOne. | Jep 1) 2 System Coefiguration | | | | |
|--|---|---|-----------------------|--|--|
| Scroll down to add Receivers an All figures are in USD | d Transmitters | | | | |
| There are no items in the custe | | | | | |
| Receivers: Select receiver at WS990 Series 4 ch. Boccher w/ 8-bay Cha (base \$4,099.00) | nging Station C and in R Eurobick | \sim | | | |
| | - An E-bay docking statio | n is inclued with every receiver. Context Sales@ClearOne.com for | free antenna design. | | |
| W5000 Series 8-Ch Beceiver w/ 8-Bay Cha (base \$5,199.00) | Analos Cutout Ja rging Station: C XLR & Eurobick | C Dante 8-channel (add \$600.00) | Qtv 6 Add to Quote | | |
| | | ^{(R} No Dante Out | | | |
| ClearOne rec | An 8-bay docking statio ommends extension antennas. (| n is inclued with every receiver. Contact <u>Sales@ClearOne.com</u> for | free antenna design. | | |
| Transmiters: Select transmi WS800-T Series | | | | | |
| (base \$550.00) | ies Rechargeable Batteries Drder headset and loveller mics Intervets.Accessories Tab | from the Transmitters & | | | |
| (base (550.55) | Order headset and lavailer mics localized Tab | from the Taxaanittees.& | | | |
| (base (555.56) | Defer headset and lavalier mics leterheets. Accessories Tab Cases/Latation; C consi | per Candold, Performance Betteres (and \$100.00) er Cardiol, Ferformance Cardiol, Steven, Studies | | | |
| (base \$55.05) WS000-C Series Cadrence TH Tencomfere Batterios (base \$43.05) (base \$43.05) WS000 H Series Resulted Transmitter, Included Tencomfere, Included | Performance and lower real Constant of the second | per Candold, Performance Betteres (and \$100.00) er Cardiol, Ferformance Cardiol, Steven, Studies | | | |
| (Lase (SD.0.)) Without Convert Sector Conver | Anders and locator most and locator most and locator most and locator and and locator and locator and and and locator | eer Candold, Performance Reterrist (and 6100.001 er Cardinik, Ferformance Reterrist (and 1030.001 Candold, Speech, Solutes 1130.001 Candold Pattern | | | |
| (Law S20.0) | Anders and locator most and locator most and locator most and locator and and locator and locator and and and locator | ar Collect, Priorana er Collect, Primare er Collect, Palerane 133.00 Calebo 25882 R Calebo | | | |

9. Click on the "Transmitters & Receivers Accessories" tab. Choose your Transmitters & Receivers Accessories and click "add to quote".

(Note: you can order headset and Lavalier mics on the Transmitters & Receivers Accessories page)

- 10. Click on the "Antenna Accessories" tab. Choose your Antenna Accessories and click "add to quote".
- 11. Click on the "Quote" tab.

To Complete the Quote, Review your Contact Information.

- a. Review Project Details, Job Name, Date Required, etc.
- b. Include any notes you wish to add.
- c. Click "Update Quote Information".
- d. Click on the "Send Email Quote to:" button.
- 12. Your ClearOne Wireless Quote will be emailed to you in PDF format.

| ClearOne. | Step 1: 2: Receivers & Transmitte System Configuration | ers 3a: Extension Antenna Kits 3b: Transmitters & Receivers Accessories 3c: Antenna Accessories 4: Ounte | Account Logout | | | | | |
|---|---|---|----------------|--|--|--|--|--|
| | Contact Information Updated | | | | | | | |
| Your Name: Your Company: Company Address: | SACOM / CLEARONE | To Complete the Quote: • Review your Contact Information • Review Project Details • Click "Send Quote to jeff.farrum@fcarone.com" | | | | | | |
| Zip Country Phone: | USA (386) 418 2000 ext. 321 | Send Quote to jeff.farnum@clearone.com | | | | | | |
| Email: Project/Job Name: Est. Install Date: | job 1 | | | | | | | |
| System Designed: | ● In-House ○ Outside Consultant | | | | | | | |
| | Additional notes | | | | | | | |
| Clear Entries | Update Quote Information | | | | | | | |

ClearOne offers free antenna system designs for your wireless system. Email your project floor plans, or dimensions including ceiling height, and where the receivers and transmitters will be placed to antenna. design@clearone.com .

We will mark the antenna placement, cable specifications, and required connectors, and include a Bill of Materials for the entire project.

ClearOne also offers a free wireless microphone Remote Commissioning service to increase the accuracy and speed of your wireless installation. This remote commission is delivered via the telephone and the internet by our tech support team. This service should be pre-scheduled by contacting technical support. Email tech. support@clearone.com to schedule this service.

CLEARONE LOCATIONS

HEADQUARTERS:

Salt Lake City, UT USA 5225 Wiley Post Way Suite 500 Salt Lake City, UT 84116 EMEA Tel: 44 (0) 1189.036.053 e-mail: global@clearone.com APAC Tel: 852.3590.4526 e-mail: global@clearone.com LATAM Tel: 801.974.3621 e-mail: global@clearone.com TechSales Tel: 800.707.6694 e-mail: techsales@clearone.com

Technical Support Tel: 800.283.5936 e-mail: tech.support@clearone.com

Tel: 801.975.7200 Toll Free: 800.945.7730 Fax: 801.303.5711 e-mail: sales@clearone.com