

**Crestron Quote #** 1055507 Rev. 1

**Prepared For:**

CRESTRON SALES SUPPORT  
6 VOLVO DR  
ROCKLEIGH, NJ 07647-2507 US

**Master Project:** ENTERPRISE ROOM SOLUTIONS  
**Project:** PRESENTATION ROOM 4-12 PEOPLE  
**Date Created:** 5/30/17  
**Date Expires:** 8/24/17

**Territory:** House  
**RSM:** Crestron New Business  
**Exec. Director:** RAY CONEYS  
**Prepared By:** Gary Spraker



Crestron recommends using Crestron Certified Wire and connectors; please visit [www.crestron.com/wire](http://www.crestron.com/wire) for more information. Additionally, if you are experienced with structured cable installation and integration practices, there are alternate DM/8G Wire solutions available from other manufacturers. However, in order to achieve proper system operation, the cable you choose must meet the minimum specifications as posted within the following link: [http://www.crestron.com/downloads/pdf/product\\_misc/rg\\_wire\\_spec\\_for\\_dm\\_8g.pdf](http://www.crestron.com/downloads/pdf/product_misc/rg_wire_spec_for_dm_8g.pdf);



Crestron strongly recommends using a separate VLAN network architecture for all Crestron system ethernet/network products. This practice will allow the Crestron system to focus on the communications related to control without additional undesired interruption and delay caused by 3rd party devices that utilize high bandwidth and verbose broadcast packet transmissions. Crestron is not responsible for the design, verification and operation of IP system network/backbone communications (wired or wireless), and recommends that these services be provided by a certified specialist. For more information on IP considerations and best practices please consult the "IP Considerations Guide for the IT Professional" at [www.Crestron.com](http://www.Crestron.com) or contact Crestron Sales Support Services for more assistance.



Crestron Mobile applications are a convenient compliment to any Crestron Control system. If Crestron Mobile apps will be used in the system quoted, please be aware that these apps are sold separately and are available from the Apple App Store or Android Marketplace. Please contact Crestron Sales Support Services for additional information.



Crestron recommends designing, installing, and commissioning your DM System in adherence with the following guidelines and specifications:

- "Challenges of Distributing 4K Video" white paper;
- DigitalMedia Design Guide;
- Crestron HD Digital Transport & Distribution System (HD-DTDS) Specification;
- DigitalMedia Notes and Best Practices;
- IP Considerations Guide for the IT Professional;



All of this information is available at [www.crestron.com/dmresources](http://www.crestron.com/dmresources)

To find more information regarding Crestron DigitalMedia 4K products and solutions, please visit [www.crestron.com/4k](http://www.crestron.com/4k)

For information on DM Certification courses offered by the Crestron Training Institute, including DMC-D-4k & DMC-E-4k, please visit our training website at [www.crestron.com/training](http://www.crestron.com/training)

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## SYSTEM NOTES:

1. Please note the SSW-100 is scheduled to ship June, 2017. Price and availability subject to change.
2. This quotation is based on an internal Crestron Design request to highlight the equipment and capabilities of certain areas of the Crestron Booth shown at Infocomm 2017.
3. DM System quoted may include some 4K video capability. For complete 4K system compatibility, or device specific 4K Support, additional equipment may be required; please visit [www.crestron.com/4k](http://www.crestron.com/4k) for a list of Crestron 4K Certified devices or contact Sales Support Services for a detailed design review.
4. Please note the wire lengths for 4k resolutions are as follows:  
  
DM-CBL-ULTRA DigitalMedia Ultra Cable (uses DM-CONN-20 connectors)
  - 330 ft (100 m) for 4K Ultra HD  
DM-CBL-8G DigitalMedia 8G™ Cable (uses DM-8G-CONN-100 connectors & DM-8G-CRIMP)
  - 230 ft (70 m) for 2560x1440 WQHD
  - 230 ft (70 m) for 2560x1600 WQXGA
  - 230 ft (70 m) for 4K Ultra HD  
CAT5e (or better) UTP or STP
  - 165 ft (50 m) for 2560x1440 WQHD
  - 165 ft (50 m) for 2560x1600 WQXGA
  - 165 ft (50 m) for 4K Ultra HD
5. Due to the complex technology involved in digital video transmission, as well as the lack of standardization between manufacturers, we have discovered that some third-party 4K digital video distribution devices (switchers/transmitters/receivers/amplifiers/etc.) use proprietary HDCP Key (KSV) management techniques, non-standard CEC transmissions, insufficient EDID/display-resolution support, and/or do not adhere to the HDMI/HDCP protocols. These issues may result in improper system operation beyond the control of the Crestron/DM system. Please see [www.crestron.com/4k](http://www.crestron.com/4k) for a list of Crestron 4K Certified Devices. Crestron cannot guarantee compatibility with 4K devices which have not been certified by Crestron.
6. This system design contains a mix of 2K and 4K digital video sources. Please be aware that 4K and other resolutions with a pixel clock of greater than 165MHz can only be input into the Crestron product that has 4K compatibility and can be routed 4K compatible destinations. Please contact Sales Support Services for additional information on 4K compatible product within this design.
7. Purchase-Orders placed on behalf of this Proposal MUST reference the above Crestron Quote-Number:
  - Please send your PO to [orders@crestron.com](mailto:orders@crestron.com)
  - For Government Partner related projects, please send your PO to [gov.orders@crestron.com](mailto:gov.orders@crestron.com) to automatically receive the benefits associated with the Crestron GSS Program.
8. This Proposal has been released under the assumption that the following information has been provided to Crestron:
  - A detailed Scope of work defining system operation, macros, page-flips, individual device functionality, and Room-Scheduling or Fusion integration requirements and functionality;
  - Final/approved/complete System Design Specifications and AV/Control-Flow Drawings;
  - Final/approved User-Interface (touchscreens, keypads, etc.) layouts and associated functional flow-diagrams;
  - Final/approved list of make/models/quantities of equipment and rooms to be controlled;
9. All Crestron hardware is quoted separately from Crestron purchasable software and licensing (i.e. Room-Scheduling, Fusion, etc.). If both Crestron hardware and software/licensing is required for your project, please ensure that you obtain separate quotes for each.
10. Prior to using this Proposal as the basis for placing a Bid or an Order, the Dealer must verify that all required equipment or software/licenses are included, and that the bill of materials shown is complete and in compliance with the design intent and functional needs of the project.
11. To the extent that any of the above information was not provided by the time this Proposal was released by Crestron, it should then be considered as a preliminary/budgetary pricing-quote for reference only, and that the equipment or software licensing shown may not constitute a complete working system that is compatible with the project requirements and customer's expectations. Also, Crestron reserves the right to revise the quoted pricing in order to cover fees for additional equipment, software/licensing, and/or services that may be needed.
12. Placing a Purchase-Order on behalf of this Proposal serves as acknowledgement by the Dealer that the bill of materials quoted is accurate and complete.

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13. Unless specifically stated otherwise, all IT/Network switches, power-supplies, wiring, wireless interfaces, subnetworks, and configurations are the responsibility of the dealer in coordination with the end-customer. Also, configuration of network hardware/software for the purpose of integrating with Crestron system hardware and Room-Scheduling or Fusion Software/Servers must adhere to the recommended best practices as outlined in all corresponding Crestron product manuals, Design-Guides, and other relevant supporting documentation available on the Crestron Website.
14. Products within this quote may be part of the Autodesk SEEK Revit database website, and can be specified in designs for Building Information Modeling (BIM). Various Crestron products and system application diagrams are available on the Crestron website in both Revit and ACAD file formats.
15. This proposal contains legally privileged and confidential information intended solely for the use of the addressee. If you are not the intended recipient, you are hereby notified that any reading, dissemination, distribution, copying, or other use of this message or its attachments is strictly prohibited. This information remains property of Crestron Electronics, Inc., and is not to be distributed outside your company without expressed written permission from Crestron.

#### REVISION NOTES:

Revision 001 dated 5-30-2017 as per request from Marketing.  
Adjusted product part number DM-DGE-200-C to CCS-FF-2.

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Project: PRESENTATION ROOM 4-12 PEOPLE  
Master Project: ENTERPRISE ROOM SOLUTIONS  
Proposal Type: Equipment Proposal

MSRP

**Infocom 2017**

• Present 4-12 People	Total:	<b>\$12,480.00</b>
• <b><i>Infocom 2017 TOTAL</i></b>	<b>Sub Total:</b>	<b>\$12,480.00</b>
<b>Grand Total:</b>		<b><u>\$12,480.00</u></b>

Crestron is not responsible for any room count errors (or resulting requirement for additional equipment and fees). If this quotation contains rooms with multiple quantities (i.e. shown as "Typical of X"), Crestron is not responsible for validating that the quantities shown on this quotation are the actual/final quantities required for this project. Prior to using this quotation as the basis for a bid or placing an order, the Dealer must verify that all room counts in this quotation are correct (and/or revise as needed). Please carefully review this quotation against the project specifications and drawings, and contact Crestron Sales Support Services for a revised quotation if there are any discrepancies in room counts, equipment models, etc..

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Infocom 2017

## Present 4-12 People

### Crestron Hardware

Item	Qty	Model	Description	MSRP	Extended MSRP
1	1	TT-101-B-T	Crestron Connect It&#153; Cable Caddy w/Cables & 120V Outlet, Black Textured	\$450.00	\$450.00
2	1	PC-100	Power Conditioner 100	\$700.00	\$700.00
3	1	DMPS3-4K-100-C	3-Series® 4K DigitalMedia™ Presentation System 100	\$4,000.00	\$4,000.00
4	1	TSW-760-W-S	7" Touch Screen, White Smooth	\$1,400.00	\$1,400.00
5	1	TSW-760-TTK-W-S	Tabletop Kit for TSW-760, White Smooth	\$200.00	\$200.00
6	1	TSW-760-W-S	7" Touch Screen, White Smooth	\$1,400.00	\$1,400.00
7	1	SSW-100	Meeting Room Availability Sign, Wall Mount, Without Engraving	\$350.00	\$350.00
8	1	CCS-FF-2	Digital Graphics Engine 200 w/PinPoint™ UX & 4K DM 8G+® Input	\$3,200.00	\$3,200.00
9	1	GLS-ODT-C-CN	Dual-Technology Occupancy Sensor with Cresnet®, 2000 Sq. Ft.	\$280.00	\$280.00
10	1	SAROS SB-200-P-B	Saros® Sound Bar 200, Powered, Black	\$500.00	\$500.00
				<b>Total</b>	<b>\$12,480.00</b>

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**GENERAL NOTES**  
**TERMS and CONDITIONS**

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## GENERAL NOTES:

1. This preliminary quote is subject to submittal/review of complete AV System specifications/drawings detailing all devices to be controlled and full functional requirements. Manufacturer/Model# & control format/functionality for each device subject to verification.
2. RS-232 runs over 50' in length may require use of C2N-IO (2 or 3-series Cresnet), INET-IOEX-IRCOM (3-series wireless), CEN-CI3-1 w/C3-COM (3-series Ethernet) or 3rd-party RS232-to-RS422 converter placed at the device location. Quote subject to revision upon receipt/review of floorplan, wiring riser & equipment layout.
3. IR emitters, RS-232/Serial control interface cables and A/V interface cables to be provided by others or available at additional cost, if not already included in this quote.
4. Crestron cable (CRESNET, CRESCAT, CRESFIBER, DM and CBL-interface cables) is available at additional cost if not included in this quote.
5. IR controlled device(s) may require additional current-sensor or video-sensor for power-status sensing, or power controller for hard-switched devices; requirement subject to verification.
6. Custom system programming to be provided by others. Expert programming services are offered by our network of Crestron Services Providers (CSPs). See the website under "Partnerships – Crestron Services Providers" for a list of CSPs. While they operate as independent contractors, all CSPs have passed rigorous Crestron Programming Certification tests and have the full cooperation and support of Crestron.
7. Crestron gateways for wireless infiNET EX and Extended Range RF devices have been included as necessary; it is the responsibility of the dealer to determine the actual number of gateways and / or wireless expanders necessary for appropriate wireless coverage.
8. Crestron is not responsible for any room count errors (or resulting requirement for additional equipment and fees). If this quotation contains rooms with multiple quantities (i.e. shown as "Typical of X"), Crestron is not responsible for validating that the quantities shown on this quotation are the actual/final quantities required for this project. Prior to using this quotation as the basis for a bid or placing an order, the Dealer must verify that all room counts in this quotation are correct (and/or revise as needed). Please carefully review this quotation against the project specifications and drawings, and contact Crestron Sales Support Services for a revised quotation if there are any discrepancies in room counts, equipment models, etc..
9. Only Crestron and Crestron Connected® devices should be connected to the Control-Subnet port of a Crestron Processor that supports that feature (PR03, AV3, CP3N). Also, since the Control-Subnet port does not support streaming content, all devices that provide streams to the LAN should always be placed on the LAN port of the processor (including Crestron streaming devices such as CAPTURE-HD, DMC-STR, DMC-STRO, NVS-200, AM-100). All other non-Crestron/third-party networked devices should be placed on the LAN port of the processor. Please see Crestron IP Considerations Guide for the IT Professional (Doc. No. 4579H) for more information.

## Terms and Conditions

1. Prices and specifications in this proposal are based on information received to date.
2. Prices quoted are valid for 90 days from the date of this proposal.
3. Project Proposals being submitted in response to qualified governmental-contracts (Federal/State/Local) may be eligible for special pricing and extended expiration dates/terms. Please contact Crestron Sales Support Services for more information.
4. Crestron hardware delivery is typically 30 days or less upon order placement and credit approval.
5. Substitution of equipment with control formats that differ from those specified and/or the addition of controlled equipment may result in a change of the original proposal.
6. Engineering services, unless otherwise noted, to be provided by others or available for an additional charge on a separate proposal.
7. Please note that expert programming services are offered by our network of Crestron Authorized Independent Programmers. See [http://www.crestron.com/partnerships\\_and\\_programs/crestron\\_authorized\\_independent\\_programmers/](http://www.crestron.com/partnerships_and_programs/crestron_authorized_independent_programmers/) for a list of CAIPs. While they operate as independent contractors, all CAIPs have passed rigorous Crestron Programming Certification tests and have the full cooperation and support of Crestron.
8. This quote is subject to revision if additional information becomes available, specification documents or drawings change or quote is past expiration date.

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## Crestron Bill of Materials

Model	Qty	MSRP	Extended MSRP
CCS-FF-2	1	\$3,200.00	\$3,200.00
DMPS3-4K-100-C	1	\$4,000.00	\$4,000.00
GLS-ODT-C-CN	1	\$280.00	\$280.00
PC-100	1	\$700.00	\$700.00
SAROS SB-200-P-B	1	\$500.00	\$500.00
SSW-100	1	\$350.00	\$350.00
TSW-760-TTK-W-S	1	\$200.00	\$200.00
TSW-760-W-S	2	\$1,400.00	\$2,800.00
TT-101-B-T	1	\$450.00	\$450.00
Totals	10		\$12,480.00