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Smart Remote Display System



Technical Manual

Model 0700-150

Models

Smart Remote Monitor Electronics Box: 0700-150 (P/N 441-2028-100)

Bulkhead Display Units: 19", 24", 26", 32", 42", 55"

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1. INTRODUCTION

The Smart Remote Display System consists of an ultra-thin remote display module (RDM) and a smart, high-definition remote electronics box that can run an extra peripheral SDI display to maximize the viewing experience. The remote electronics design provides more mounting flexibility because the video processing electronics box can be located up to 50 feet from the displays. The high-definition display modules are available in a range of screen sizes and the mounting options allow customers to configure a system that fits their aircraft’s cabin interior.

This manual provides general instructions about how to install all bulkhead configurations of the Smart Remote Display System onto your aircraft. It contains everything you need to know to wire the components and confirm that the system is functioning correctly.

1.1. System Overview

The Smart RMEB (P/N **0700-150**) (P/N 441-2028-100) is designed for aircraft with a Rockwell Collins’ Venue™ Cabin Management System and Cabin Electronics System™ (CES). Although the Smart RMEB can operate a second 3G-SDI display using RS-232 control and SDI cable to route the digital video sources/signals, the Rockwell Collins’ application software will select only one display at a time—either the RDM or the SDI. The interface circuitry and wiring is identical for all Remote Display Module (RDM) configurations; the only difference between the configurations is the amount of power the Smart RMEB provides to the displays.

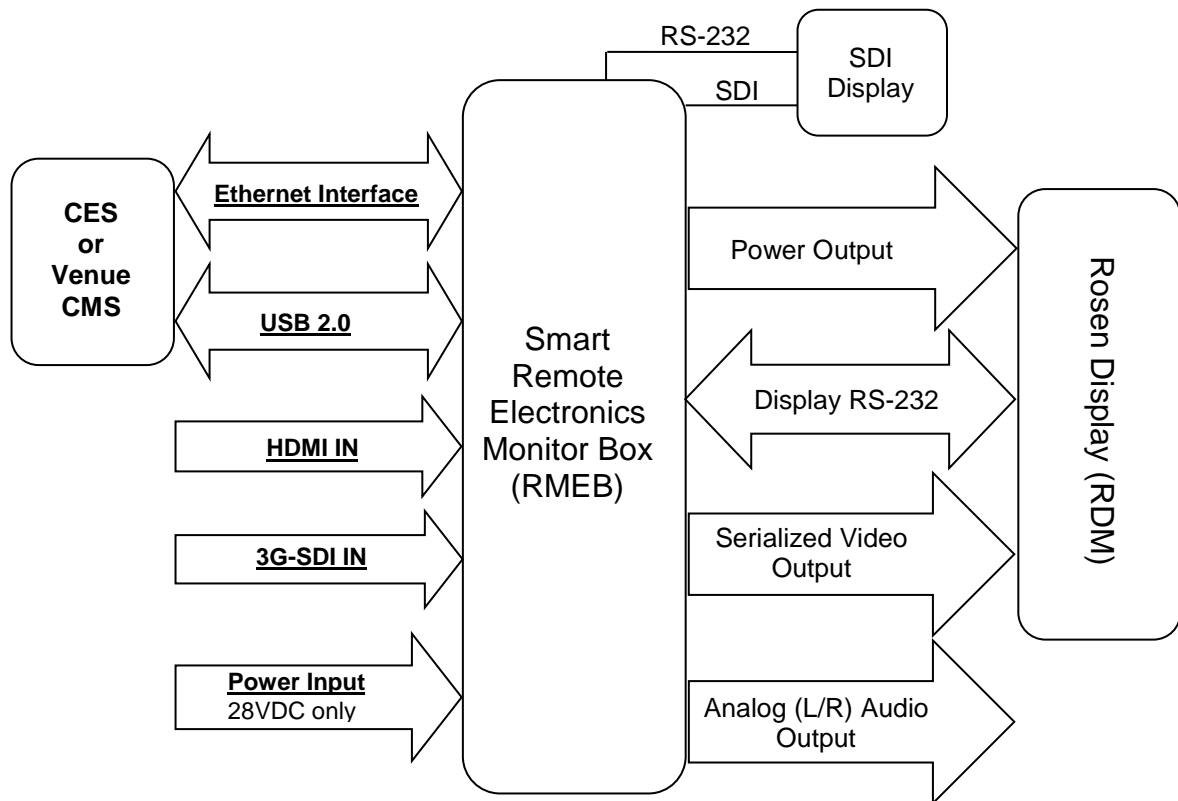


Figure 1 Smart Remote Display System functional diagram

1.2. Smart Remote Display System Components

Each Smart RMEB will operate one RDM. To complete your RDM installation, the following cosmetic components are also available:

- Remote Display Modules (RDM) are available in sizes: 19", 22", 24", 26", 32", 42", and 55"
- Mounting accessories: front bezel, cosmetic back, and credenza lift
- Connector kits (sold separately) – see the technical drawing for specific part numbers

1.2.1. Technical Drawings

Technical drawings are available for all components of the Smart Display system. Consult them for information about the following features:

- Installation dimensions
- Pinout descriptions
- Specifications – performance and environmental
- External connectors and interconnect cabling

2. INPUTS/OUTPUTS

In addition to an RDM, you can also connect a second peripheral SDI display to the Smart RMEB. The unit's SDI video output will support any SDI display that is compatible with Rockwell Collins' protocol through RS-232.

It scales and distributes HDMI, internal processor-generated video, and streaming Ethernet video input simultaneously to the RDM and peripheral SDI display outputs at 1080p/60 resolution.

The Smart RMEB also supports the following functions:

- Distributes 3G-SDI video input to either the RDM or the peripheral SDI display.
- Distributes stereo analog audio for the associated HDMI, HD-SDI, Ethernet, and internal processor-generated video.
- Hosts an Audio and Video on Demand (AVOD) application - for decoding digital media files (H.264, MPEG1/2, and MP3) and distribution of the audio and video.
- Interfaces with USB 2.0 Mass Storage Devices in support of the AVOD feature.
- Hosts interactive Rockwell Collins' moving map application - for simultaneous distribution to the RDM and peripheral SDI display.
- A 100BASE-T Ethernet communication with Venue and CES systems.
- RS-232 communication to the peripheral SDI display.

2.1. Smart RMEB Configurations

The Smart RMEB has several possible operational mode configurations, depending on the specific aircraft installation. The unit has four possible media inputs (HDMI, SDI, Streaming Video over Ethernet, or USB), two possible video outputs (RDM and a peripheral SDI Display), and a single analog audio output for consistent sound quality at any volume. Additionally, the system can play media from the internal solid-state storage drive.

During typical operations, a single media source is selected as the priority output at any given time, and the priority media source can be simultaneously distributed to (either one or both of) the displays and the audio output device. (**Note:** Rockwell Collins' cabin management system has the ability to disable either display.)

3. REMOTE DISPLAY MODULE INSTALLATION GUIDELINES

3.1. Mounting Configurations

Remote Display Modules (RDMs) have three distinct mounting options: flush mount, semi-proud mount, and proud mount configurations. The RDMs can be flush mounted, mounted with a sleek bezel (semi-proud), or proud-mounted between a bezel and cosmetic back. The photos below are representative of the different bulkhead mounting options for the remote displays. Please contact your sales associate for specific configurations.

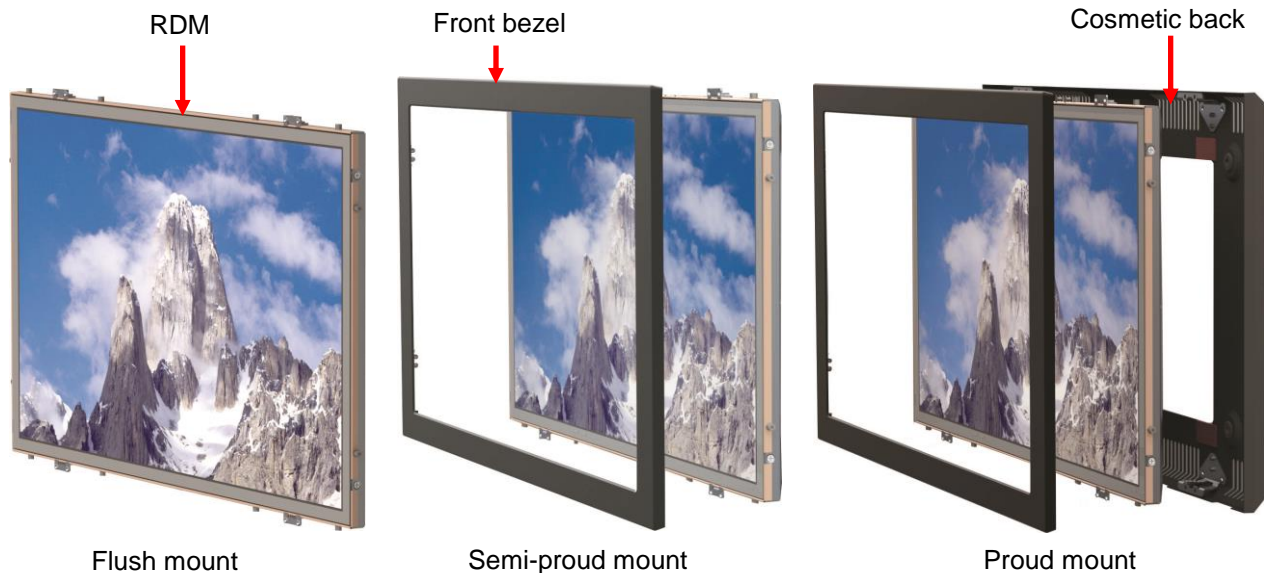


Figure 2 Mounting options for RDMs

- Flush mount – RDM only
- Semi-proud mount – RDM with bezel
- Proud mount – RDM with bezel and a cosmetic back

3.1.1. Bulkhead Mounting Requirements

The Smart RMEB and RDMs do not require any external forced-air cooling.

A flush mounted RDM can mount either from the back, through an interior wall, or from the front mounting tabs. Proud-mounted RDMs must attach from the front into the cosmetic back.

Use the technical drawings to assist in the installation process. Pay close attention to the dimensions when considering installation requirements. Dimensions for some models may vary, so be sure to consult the latest drawings.



Touching the LCD with excessive force may leave pressure spots that show in video display. Handle with care.

4. ASSEMBLY INSTRUCTIONS FOR COSMETIC COMPONENTS

This section provides instructions about how to assemble the cosmetic backs and bezels. To add a stylish, proud-mount option, mount the cosmetic back to the bulkhead, attach the RDM to the cosmetic back, and then snap on the bezel.

Note: Protect cosmetic and sensitive components from scratches, nicks, and debris during hardware installation.

4.1. Mounting Cosmetic Backs to a Bulkhead

The cosmetic backs use two different types of mounting brackets, depending on the size of RDM that you install. The cosmetic backs are a universal fit—there is no top or bottom.

Technical drawings for the Remote Display System accessories are available on the separate high-definition display product pages on the [Rosen Aviation](#) website.

- Attach the 19", 22", 24", and 26" cosmetic back to the bulkhead using the four mounting brackets and a minimum of four FHP screws (customer supplied) in the .188 mounting holes, as shown below.

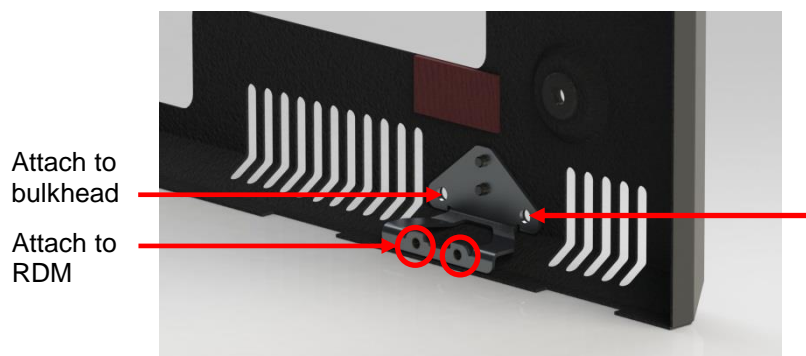


Figure 3 1901-, 2201-, 2401-, and 2601-800 cosmetic back mounting tabs

- Attach the 32" cosmetic back to the bulkhead using six #6 100° FHP screws (customer supplied).
- Attach the 42" cosmetic back to the bulkhead using ten #6 100° FHP screws (customer supplied).
- Attach the 55" cosmetic back to the bulkhead using twelve #6 100° FHP screws (customer supplied)

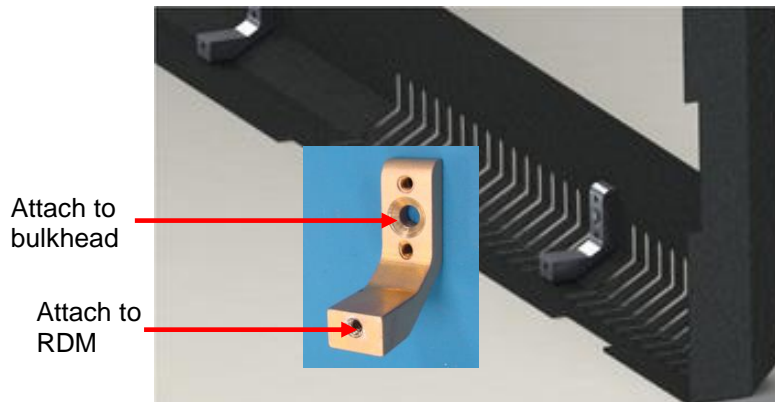


Figure 4 3201-800, 4201-800, and 5501-800 cosmetic back mounting bracket

4.2. Attaching an RDM to a Cosmetic Back

Figure 5 shows an exploded view of a proud-mount assembly. Align the four tabs on the RDM with the four mounting brackets on the cosmetic back. Secure with two 4-40 fasteners in each tab/bracket. For more dimensional information, see the technical drawings for your specific assembly.

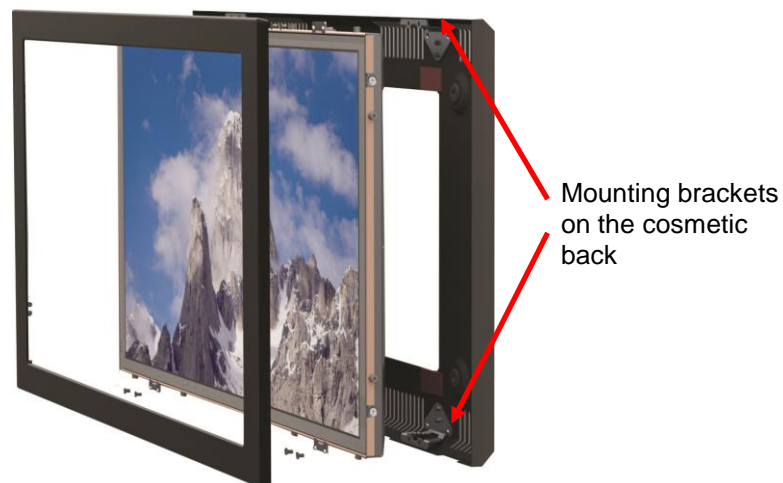


Figure 5 RDM with a proud-mount bezel assembly

4.3. Mounting a Bezel

Mount the cosmetic back and monitor before attaching the bezel. To attach a bezel to a RDM, align the mounting bosses with the monitor standoffs and gently press on the retaining clips to snap the bezel into place.

Bezels attach around the perimeter of the RDMs with retention fasteners. The quantity and type of bezel fasteners varies depending on the size of the bezel and RDM. [Figure 6](#) shows the different assembled retention fasteners on the bezels.

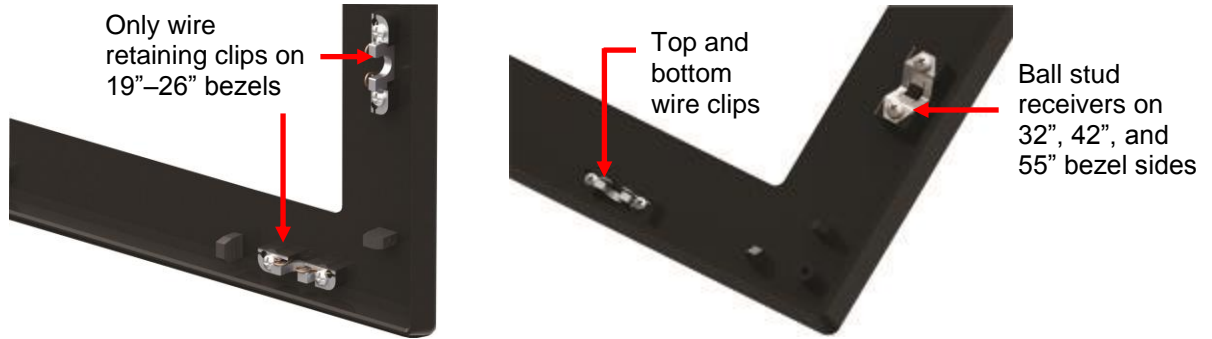


Figure 6 Different bezel retention fasteners

5. SYSTEM CONNECTIONS

[Figure 7](#) shows the Smart RMEB's front panel connectors. The Smart RMEB outputs a serialized video signal via an RJ-45 cable from P4 and provides conditioned power and control to the RDM via a harness with DA15 connectors from J3.

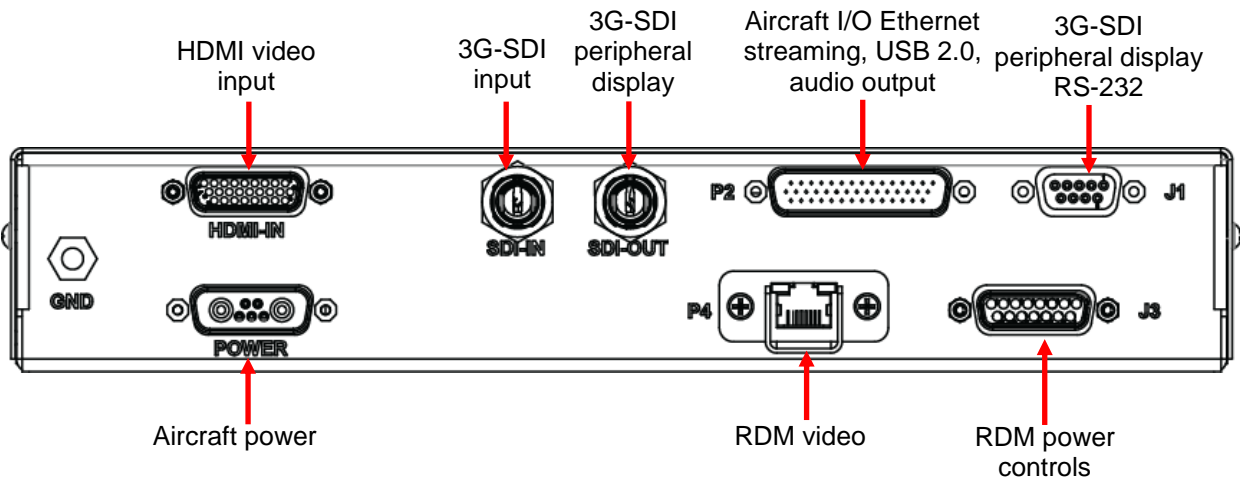


Figure 7 Smart Remote Display System connections

The RDM receives power, control, and serialized video from the Smart RMEB located up to 50 feet away, as shown below. To obtain information about interconnect cables, please contact Rosen Aviation's Technical Support at 541.434.4512 and request the *Interconnect Cable Specification for Venue System Remote Electronics (P/N 107175)*.

The peripheral SDI display may be located up to 75 feet away from the Smart RMEB. Please contact Rockwell Collins for cable specifications.

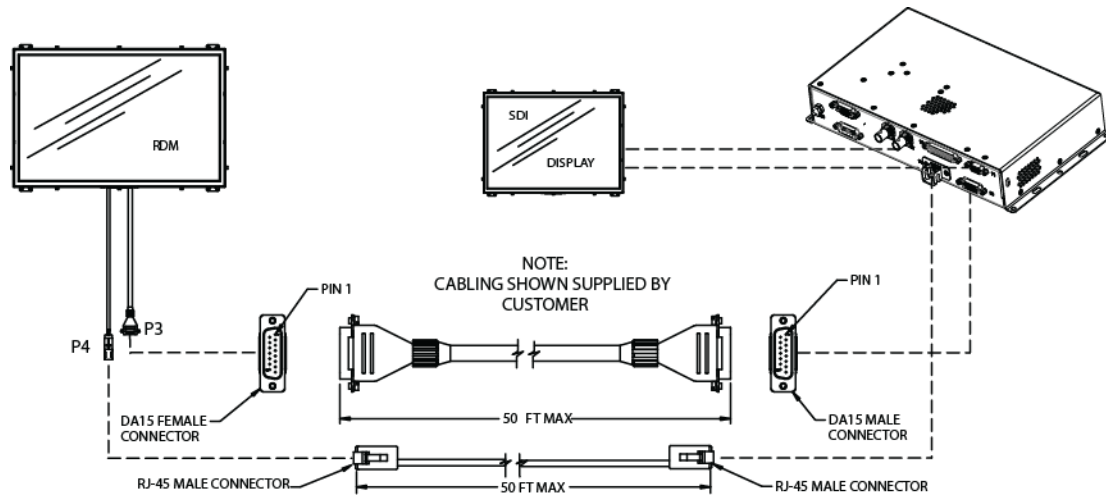


Figure 8 Smart Remote Display system connections

5.1. Pinout Connections

There are several ways to connect the remote display system to an aircraft's entertainment system.

Follow the pinout descriptions on the technical drawing (P/N **0700-150-CD**) to assist in completing the wiring connections.

Note: This display is for entertainment purposes only; connect to a non-critical power bus.

5.2. Address Strapping

The Smart RMEB has different IP addresses based on the platform mode that you set.

5.2.1. Factory Mode

From the factory, the Smart RMEB will have an IP Address set to 10.10.10.50 with a netmask of 255.255.255.0.

- The factory mode IP Address is always hardcoded; therefore, you do not have to set the address bit pins.
- The address bit pins are pins 1 thru 5 on the P2 connector.

5.2.2. Venue Mode

The Smart RMEB in the Venue mode has an IP Address of 10.240.11.xx with a netmask of 255.240.0.0.

The last octet of the IP address (xx) is calculated on how the address bit pins 1 thru 5 are wired on the P2 Connector.

To specify an IP address of 10.240.11.1, wire the address bit pins 1 thru 5 on the Smart RMEB as follows.

Table 1 A Smart RMEB IP address of 10.240.11.1 for Venue mode

P2 Connector Pin 5	P2 Connector Pin 1	P2 Connector Pin 2	P2 Connector Pin 3	P2 Connector Pin 4
Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
OPEN	OPEN	OPEN	OPEN	GND

Note: In the table above, only Bit 0 is tied to ground and all other bits are OPEN. This combination gives binary 00001, resulting in value of 1 in decimal.

Similarly, if the Smart RMEB needs an IP address of 10.240.11.2, the address bit pin 3 (Bit 1) needs to grounded and the other pins need to be left OPEN, as follows:

Table 2 A Smart RMEB IP address of 10.240.11.2 for Venue mode

P2 Connector Pin 5	P2 Connector Pin 1	P2 Connector Pin 2	P2 Connector Pin 3	P2 Connector Pin 4
Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
OPEN	OPEN	OPEN	GND	OPEN

The IP Address of the RMEB in Venue mode will range between 10.240.11.1 and 10.240.11.31, based on how you wire the address pins 1 thru 5.

Note: If all address bit pins are OPEN, the resulting IP address will be 10.240.11.0 and this is an invalid IP address for Venue mode. All IP addresses must be between 10.240.11.1 and 10.240.11.31.

Each Smart RMEB must have a unique IP address on the network. Multiple Smart RMEBs with same IP address are invalid.

Up to thirty-two (32) unique IP addresses are available in Venue mode, as shown in Table 3, where 1 = GROUND and 0 = OPEN.

Table 3 Valid IP addresses for the Smart RMEB in Venue mode

ID Parity Bit (Pin 5) Bit 4	Pin 1 Bit 3	Pin 2 Bit 2	Pin 3 Bit 1	Pin4 Bit 0	Smart RMEB IP Address (xx)
0	0	0	0	0	0 (Not used)
0	0	0	0	1	1
0	0	0	1	0	2
0	0	0	1	1	3
0	0	1	0	0	4
0	0	1	0	1	5
0	0	1	1	0	6
0	0	1	1	1	7
0	1	0	0	0	8
0	1	0	0	1	9
0	1	0	1	0	10
0	1	0	1	1	11
0	1	1	0	0	12
0	1	1	0	1	13
0	1	1	1	0	14
0	1	1	1	1	15
1	0	0	0	0	16
1	0	0	0	1	17
1	0	0	1	0	18
1	0	0	1	1	19
1	0	1	0	0	20
1	0	1	0	1	21
1	0	1	1	0	22
1	0	1	1	1	23
1	1	0	0	0	24
1	1	0	0	1	25
1	1	0	1	0	26
1	1	0	1	1	27
1	1	1	0	0	28
1	1	1	0	1	29
1	1	1	1	0	30
1	1	1	1	1	31

6. INITIAL POWER UP

Make sure that power is turned off and connect the following harnesses to the Smart RMEB connectors:

1. Attach secure ground connections on the Smart RMEB housing and monitor chassis grounding lugs.
2. Connect an Ethernet communication harness to P2. Refer to *the Smart RMEB Outline and Installation Drawing (P/N 0700-150-CD)* for pinout information.
3. Connect 28 VDC power to the Power connector.
Verify that the circuit breakers being used with the Smart RMEB meet the power requirements for the display size as stated in the Smart RMEB technical drawing. Also, avoid coiling the power wire as this can cause heat to build up in the wire. If you have more questions about power requirements, contact Rosen Aviation's Technical Support at 541.434.4512.
4. Attach a DA-15 interconnect cable to the RDM DA-15 pigtail and connect to J3 on the Smart RMEB. Do not connect these pins to any other location.
5. Attach an RJ-45 interconnect cable to the RDM's RJ-45 pigtail and connect to P4. Ground and strain relieve harnesses on the RJ-45 connectors using the brackets provided.
6. Attach a DB-9 interconnect cable to the peripheral SDI display and connect to J1 on the Smart RMEB.
7. Connect the available video inputs.
8. Apply power and wait for a signal on the RDM (within 30 seconds). The default setting for the Smart RMEB is Auto Off, until the Rockwell Collins' application commands the display to be On, and the default source is 3G-SDI.



Do not plug or unplug the display connector while power is applied.

When cycling power, leave unit off for 20 seconds before restoring power.

6.1. No Video Signal

The Smart RMEB's operating system will complete a boot-up to the point of launching system applications within sixty (60) seconds from application of power.

If there is no input video source for more than three seconds, the following message will appear on the screen.

A blue rectangular box with the text "NO VIDEO SIGNAL" in white capital letters.

NO VIDEO SIGNAL

Figure 9 Video status indicator

7. MAINTENANCE OSD MENU

Note: Depending on the installation, the Maintenance OSD Menu may not be visible in the application.

An interactive, on-screen display (OSD) menu for managing certain video settings on the RDM is accessible through the Maintenance Mode of the Rockwell Collins' application software.

There are two pages of OSD options, and you access the second page by selecting the **Advanced** option, as shown below.

To choose a value, use the navigation commands left/up and right/down, and then choose **SELECT** to confirm the setting. For more information about the navigational commands, refer to the Rockwell application software.



Figure 10 Maintenance OSD Menu (page 1)

Note: The on-screen display will timeout and close automatically after no screen activity for 15 seconds.

7.1. Picture-quality Controls

The Brightness, Contrast, and Saturation menu options use control bars to fine-tune different aspects of the picture quality on the RDM. To adjust these options, highlight the parameter to open a control bar and adjust the value, similar to [Figure 11](#) below.

Set the intensity level by increasing or decreasing the control's value. The adjustment range is 0 to 100.



Figure 11 Sample picture-quality control bar

7.2. Backlight

To adjust the intensity of the RDM's backlight, select **Backlight** to open the control bar, as shown in [Figure 12](#).

The adjustment range for the Backlight value is 0 to 100.



Figure 12 Backlight control bar

7.3. Hue

To adjust the tint or color shades of the RDM's screen, select **Hue** to open the control bar, as shown in [Figure 13](#).

The adjustment range for the Hue level is 0 to 360.



Figure 13 Hue control bar

7.4. Aspect Ratio

Use Aspect Ratio to adjust the picture expansion to match the encoding of the HDMI and 3G-SDI video inputs. Aspect ratio changes the appearance of the picture to a different format.

To switch the display between aspect ratio modes, select **Aspect Ratio** and then one of four modes, as shown in [Figure 14](#). Watch for proportional changes in the background picture and choose the optimal mode for the source.

To choose a value, the navigation commands retreat (left/up) and advance (right/down) through the list of possible values, and then choose **SELECT** to confirm the selection.



Figure 14 Aspect Ratio modes

TRUE: (Default) Displays the input video signal without any modification. When you set the Smart RMEB to TRUE aspect ratio, the boxed image will be displayed for various input signal formats, except that it is not available for 480i and 576i formats. Use this setting for calibration and video quality troubleshooting.

NORMAL: Expands the input signal in the vertical dimension to fill the full height of the screen while maintaining an original aspect ratio. When you set the Smart RMEB to Normal, a standard 4:3 source image will appear with vertical black bars on the left and right side of the image. Black bars (part of the input video signal) will be displayed on the top and bottom of the screen when you view 1.85:1 and 2.35:1 source material using a 16:9 NORMAL aspect ratio.

FULL: Displays standard 4:3 source video in 16:9 aspect ratio by expanding the image horizontally. Circles will appear as ovals in the central and outer portions of the screen. If the source image is letterboxed, there will be black bars at the top and bottom of the image. A 16:9 widescreen source will fill the screen with minimal distortion.

CINEMA: Expands the source video in the vertical and horizontal dimensions to fill the display screen. Letterbox-format DVDs will have small or no bars showing in this mode, while 4:3 aspect video sources will expand beyond the screen boundaries, appearing cropped.

7.5. Advanced Menu

The Advanced menu contains a second page of OSD video settings to fine-tune the primary screen colors, picture position, overscan, and to restore the RDM's factory screen settings. To open the menu shown in [Figure 15](#), select **Advanced** from the first page of the OSD.



Figure 15 Advanced Maintenance OSD Menu (page 2)

7.5.1. Color Gains: Red, Green, Blue

Each of the color gain options adjusts the low-level registers of its respective color value in the picture.

Select **Advanced** and then choose a color gain option.

A control bar, similar to [Figure 16](#), to adjust the option will appear.

- ◆ **Red:** Reducing the value will show more cyan-colored tones, and increasing the value will intensify the red tones.
- ◆ **Green:** Reducing the value will show more magenta tones, and increasing the value will intensify the green tones.
- ◆ **Blue:** Reducing the value will show more yellow tones, and increasing the value will intensify the blue tones.

The adjustment range for the color gains is 0 to 100.



Figure 16 Sample color-gain control bar

7.5.2. Horizontal and Vertical Adjustments

The Horizontal/Vertical Scale and Position settings enable you to shift the picture’s position to fill the screen. The Scale settings enable stretching/cropping an image and the Position settings enable you to shift the image horizontally or vertically, thus minimizing or eliminating the black bars at the edge of the picture.

Select the **Advanced** and then choose an adjustment option.

A control bar, similar to [Figure 17](#), to adjust the option will appear.

The range of values for these settings is -31 to +31, with a default of 0.

Decreasing the Scale settings will reduce or crop the picture, and increasing them will stretch it in either direction.

Decreasing the Position settings will shift the picture left/up, and increasing them will shift it right/down.



Figure 17 Sample adjustment control bar

7.5.3. Overscan

Use Overscan to conceal any screen anomalies that may be visible from either the HDMI or 3G-SDI input signals. When enabled, the setting cuts off a small percentage around the edges of the image and resizes it to fit full screen. You can set the overscan value for any source or format, but any video is scaled to 1080p.

Select **Advanced**→**Overscan** and then choose a setting value.

The options are 0% (Disabled), 1.67%, 2.5%, 5%, 7%, and 10%. The default is 0%.

The overscanned image will automatically update when you switch between percentage values. You do not have to cycle power for the change to take effect.



Figure 18 Overscan setting options

7.5.4. Factory Default

Choose this option to perform a complete factory restore. It restores the default screen settings on all menu options to their factory settings.

Highlight **Yes**. The OSD will close automatically after the Smart RMEB restores the default settings.

7.6. Exit

Use Exit to close the Maintenance OSD Menu.

8. TECHNICAL REFERENCES AND SUPPORT



Always check the [Rosen Aviation](#) website under the Products tab to ensure that you are working with the most current revision of technical documentation.

8.1. Troubleshooting

If the display does not function properly, refer to the following troubleshooting table for symptoms and possible solutions before contacting Rosen Technical Support.

Note: Always use a multimeter to verify voltages. Check actual results against the requirements described in this manual.

Table 4 Troubleshooting tips and solutions

Problem	Possible Solutions
No video (signal)	<ul style="list-style-type: none"> Verify that the display is turned on and the video source is supplied. Verify that you are in the correct source mode. Verify that a signal is reaching the display using another display. Verify that the pinout is correct.
Screen is black	<ul style="list-style-type: none"> Verify that the display is receiving power. Verify that the pinout is correct. Verify that the video source is supplied and a disc is installed (if required). Verify all connections between the source and the display.
Image flickers	<ul style="list-style-type: none"> Verify a proper RJ-45 cable. Verify that the signal cable is secure. Verify that the vertical frame frequency of the incoming video is 60 HZ or less.
Distorted Image	<ul style="list-style-type: none"> Verify a proper RJ-45 cable. Verify supported resolution. Verify that the pinout is correct. Verify that a signal is reaching the display using another display. Examine the display for pinched or damaged cables.
Wrong Colors	<ul style="list-style-type: none"> Verify a proper RJ-45 cable. If the screen colors are not what you expect, try adjusting the Color Gains: Red, Green, Blue in Section 7.5.1, or restore the Factory Default option in Section 7.5.4.

Table 5 Part numbers referenced in the manual

Product	Part Number	Location
Smart RMEB Outline & Installation Drawing 0700-150	0700-150-CD	Contact Rosen Technical Support
Smart RMEB Rockwell DEU - 310	441-2028-100	Contact Rockwell Collins' Customer Support
Interconnect Cable Specification for Venue System Remote Electronics	107175	Contact Rosen Technical Support

8.2. Cleaning the Displays

To clean the LCD, very gently wipe the screen with a clean, commercially approved LCD cleaning cloth and alcohol-free LCD cleaning solution. Use one firm cleaning motion instead of circular or repeated side-to-side scrubbing.

8.3. RTCA DO-160G Qualifications for Displays

The table below shows the DO-160G compliance of the Smart Remote Display System, unless otherwise noted. Omitted categories are not applicable to this product or its expected installation. Reference the Qualification Test Report for specific details.

Table 6 The remote display system is compliant with the following DO-160G test criteria

Description	Section	Category	Comments
Temperature and Altitude	4		
Ground Survival/Short-Time Operating Low Temp	4.5.1	A1	
Operating Low Temperature	4.5.2	A1	
Ground Survival/Short-Time Operating High Temp	4.5.3	A1	
Operating High Temperature	4.5.4	A1	
Altitude	4.6.1	A1	
Decompression	4.6.2	A1	8,000 – 50,000 ft.
Overpressure	4.6.3	A1	
Temperature Variation	5		
Temperature Variation	5.3.1	C	
Humidity	6		
Humidity	6.3.1	A	
Operational Shocks & Crash Safety	7		
Operational Shocks	7.2.1	B	
Crash Safety (Impulse)	7.3.2	B	
Crash Safety (Sustained)	7.3.3	B	(9G)

Description	Section	Category	Comments
Vibration	8		
Random Vibration – Fixed Wing Aircraft	8.5.2	S (Curve B)	
Magnetic Effect	15		
Magnetic Effect	15.3	A	
Power Input	16		
Normal Operating Conditions (DC)	16.6.1		
Average Value Voltage (DC)	16.6.1.1	Z	
Ripple Voltage (DC)	16.6.1.2	Z	
Momentary Power Interruptions (DC)	16.6.1.3	Z (A)	A: for single power interrupts up to 200 msec
Normal Surge Voltage (DC)	16.6.1.4	Z	
Engine Starting Under Voltage Operation (DC)	16.6.1.5	Z	
Abnormal Operating Conditions	16.6.2		
Voltage Steady State (DC)	16.6.2.1	Z	
Momentary Under Voltage (DC)	16.6.2.3	Z	
Abnormal Surge Voltage (DC)	16.6.2.4	Z	
Voltage Spike	17		
Voltage Spike	17.4	A	
Audio Frequency Conducted Susceptibility	18		
AF Conducted Susceptibility – Power Inputs	18.3.1	Z	
Induced Signal Susceptibility	19		
Magnetic Fields Induced Into Equipment	19.3.1	AC	
Magnetic Fields Induced Into Interconnecting Cables	19.3.2	AC	
Electric Fields Induced Into Interconnecting Cables	19.3.3	AC	
Spikes Induced Into Interconnecting Cables	19.3.4	AC	
Radio Frequency Susceptibility	20		
Conducted Susceptibility (CS) – 10 kHz to 400 MHz	20.4	T	
Radiated Susceptibility (RS) – 100 MHz to 18GHz	20.5	T	

Description	Section	Category	Comments
Emission of Radio Frequency Energy	21		
Conducted RF Emission	21.4	M	
Radiated RF Emission	21.5	M	
Electrostatic Discharge (ESD)	25		
Electrostatic Discharge (ESD)	25.5	A	
Flammability	26	N/A	Flammability testing in accordance with 14 CFR 25.853 Appendix F

8.3.1. Other Certification Considerations for RDMs

Description	Comments
Static Abuse Load (300 lbs.)	Testing in accordance with DO-313 section 4.2(a), Glass in the Cabin
Mechanical Strength (Ball Impact)	Testing in accordance with UL 61965
Inertia Loads	Testing in accordance with 14 CFR 25.561(b) (3)

8.4. Supported Video Specifications

8.4.1. HDMI Standard Resolutions

480i/30
 480p/24, 480p/30, 480p/60
 576i/25
 576p/50
 720p/24, 720p/25, 720p/30, 720p/50, 720p/60
 1080i/25, 1080i/30
 1080p/24, 1080p/25, 1080p/30, 1080p/50, 1080p/60

8.4.2. 3G-SDI Resolutions

480i/30
 576i/25
 720p/24, 720p/25, 720p/30, 720p/50, 720p/60
 1080i/25, 1080i/30
 1080p/24, 1080p/25, 1080p/30, 1080p/50, 1080p/60

VGA Video Graphics Array

Vpp Volts peak-to-peak

W Watts

10. REVISION HISTORY



Revision E is limited to draft or prototype documents. Revisions I, O, Q, S, X and Z are not to be used.

Revision	Date	Revision Description	EC
A	03/13/14	Initial release	14-0074
B	05/28/15	Corrected ground/open description of table 3	15-0185