CommandCentral AXS Dispatch Console

Radio dispatch — modernized experience, instantly familiar





As a dispatcher, when every second counts, it's your job to provide crucial intelligence to personnel and to keep people safe. Yet in today's world, you have more information, resources and tools competing for your attention than ever.

CommandCentral AXS cuts through the noise with a reimagined, intuitive and configurable user interface (UI) purpose-built for ASTRO® P25 radio systems. New dispatchers will gain next generation dispatch experience, while migrating agencies will find familiar workflows that ease the transition. Beneath it all, it's a purpose-built ASTRO radio dispatch console — integrated, reliable and modernized.

Next generation dispatch experience

You lose precious time switching between tabs and folders. CommandCentral AXS, designed with dispatcher workflows in mind, helps you manage complex tasks efficiently. Its resource-centric design puts critical tasks within easy reach, allowing for faster responses. You can configure screens with controls, resource folders and toolbars for any deployment.

Purpose-built for ASTRO

CommandCentral AXS brings a refreshed, secure user interface while staying true to its ASTRO roots. As a native dispatch console on the ASTRO radio network, CommandCentral AXS works with existing ASTRO network management tools and support services from Motorola Solutions while offering greater control and channel resource efficiency not available with other dispatch solutions.

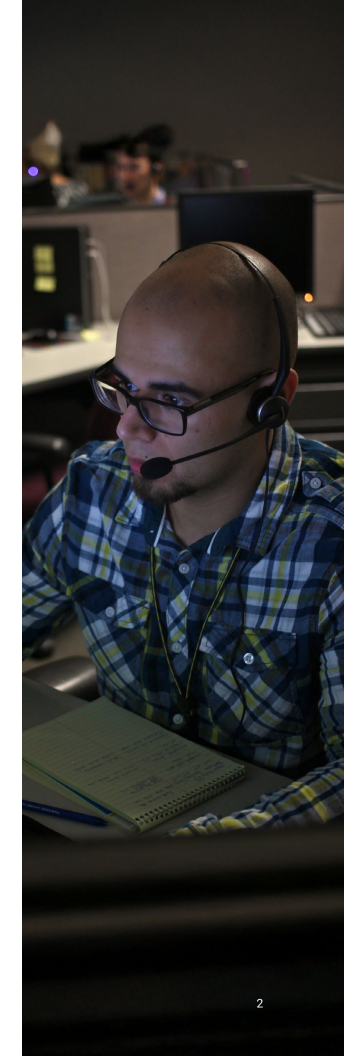
Part of the Motorola Solutions ecosystem

CommandCentral AXS shares a consistent UI look and feel across Motorola Solutions products, offering an intuitive, consistent experience and reducing time off lengthy training requirements. Integration with other command center applications can further simplify dispatch operations by eliminating the need to switch between applications.

Choose your upgrade pace

Migration from MCC 7500 and MCC 7500E to AXS is simple with familiar workflows, compatibility with existing networking and continuity with your existing support plans from Motorola Solutions. CommandCentral AXS can run alongside existing MCC consoles, allowing agencies to transition seat-by-seat or site-by-site, fitting budgets and minimizing disruption.





GENERAL CONSOLE FUNC	TIONALITY	RADIO RESOU	RCE FEATURES
Console Functionality	General Transmit		ASTRO Trunking Talkgroup Resource
	Instant Transmit	Types of Resources	ASTRO Trunking Announcement Group Resource
	APB Transmit		ASTRO Trunking Individual Resource
	Monitor (disable CTCSS)		ASTRO Trunking System Wide Resource
	Single Select		Simple Analog Conventional Resource
	Multi-Select (up to 16 groups per		MDC1200 Analog Conventional Resource
	dispatch position)		ASTRO Conventional Resource
	All Mute	Type of Calls	ASTRO Trunking Talkgroup Call
	Acoustic Cross Mute		ASTRO Trunking Announcement Group Call
	Patch (up to 16 groups per dispatch position)		ASTRO Trunking Emergency Call
	Display Radio PTT ID with Alias		ASTRO Trunking Individual Call
	Emergency Alarm		ASTRO Trunking System Wide Call
	Call Alert	Type of Gallo	Conventional PTT Call
	Time Display		Conventional ASTRO Emergency Call
	VU Meter		Conventional MDC 1200 Emergency Call
	Activity Log		Conventional ASTRO Voice Selective Call
	Instant Recall Recorder		Conventional MDC 1200 Voice Selective Call
	Integrated Paging Encoder		Individual Resource Volume Control
	Channel Marker	Resource Controls	Repeat Control (trunking and conventional)
	Alert Tones (up to 15 per dispatch position, all customizable)		Transmit Mode Control (Coded / Clear) (trunking and conventional)
Deployments Options	Inside the ASTRO Radio Network Infrastructure		System Access Priority Select (Normal / Tactical) (trunking)
	Outside the ASTRO Radio Network		Frequency Selection Control (conventional)
	Infrastructure		PL Selection Control (conventional)
SECURE VOICE SERVICES			Wildcard I and II Control (conventional)
Algorithms	AES, DES-OFB and ADP Algorithms		Mute Receiver 2 Control (conventional)
	Secure Mode Selection (coded / clear)		Emergency Alarm (trunking and conventional)
	Key Select (conventional)		Radio Status Request (conventional)
Dispatcher User Controls	Multikey (conventional)		Radio Status Display (trunking and conventional)
	Momentary Key Override (conventional)	Advanced	Radio Message Display (conventional)
Dispatcher User Indications	Receive Cross-Mode Indication	Signaling	Radio Enable / Disable (conventional)
	Multi-Select Cross-Mode Alert		Radio Check (conventional)
	Patch Cross-Mode Alert		Remote Monitor (trunking and conventional)
	Key Fail Indication		Manual Page
	Clear Audio Alert	Paging	Pre-configured Page
	Key Display (conventional)		Group Paging
Key Management	Key Management via Key Variable Loader		Checklist Paging
	Key Management via Over The Ethernet Keying (OTEK)		
Key Storage	FIPS 140-2 Level 2, FIPS 140-3 Level 2 and Level 3		
Traffic Encryption	FIPS 140-2 Level 1, FIPS 140-3 Level 3		



COMMANDCENT	TRAL HUB			
	MODEL B1955 (NO PC)	MODEL B1956 (WITH PC)		
Dimensions (H x W x D)	Without cable strain relief bracket: 3.5 x 17.0 x 8.8 inches, 89 x 432 x 224 mm	432 x 224 mm		
(ITX W X D)	With cable strain relief bracket: 3.5 x 17.0 x 12.0 inches, 89 x 432 x 305 mm			
Weight	10.8 lbs (4.9 kg)	13 lbs (5.9 kg)		
Power Consumption	170 W typical 270 W maximum	350 W typical 450 W maximum		
Thermal Output	480 BTU/hr typical 887 BTU/hr maximum	580 BTU/hr typical 887 BTU/hr maximum		
Operating Voltages/ Frequencies	120 VAC at 60 Hz 240 VAC at 60 Hz 120 VAC at 50 Hz 240 VAC at 50 Hz			
Operating Environment	32 to 104° F at 90% RH max 0 to +40° C at 90% RH non-c	•		
Storage Environment	-4 to 140° F at 90% RH maxi -25 to +70° C at 90% RH non	9		
Certifications	UL/CSA 62369 with CB sche EN62368-1 2014 (CE safety) Motorola Solutions R56 grot EMC Emissions & Immunity FCC part 15 Class A (US emunintentional radiators) ICES-003 (Canadian emission EN55032 2012 (CE emission equipment) EN55035 2017 (CE immunitequipment) EN61000-3-2 2014 (CE power EN61000-3-3 2013 (CE voltaflicker) Environmental Restriction of Hazardous Sudirective 2011/65/EU and arthe European Parliament Waste Electrical and Electro (WEEE) per directive 2012/1 Parliament IEC 60529 rating of IP20 (Interes)	CSA 60950 (UL/CSA safety) CSA 62369 with CB scheme (UL/CSA safety) 62368-1 2014 (CE safety) 62368-1 2015 (CE emissions for intentional radiators) 635032 2012 (CE emissions for telecom supposed in the second		

HP Z2 MINI W	ORKSTA		
Dimensions(HxWxD)		2.7 x 8.3 x 8.6 inches 68.58 x 210.82 x 218.44mm	
Weight		5.29 lbs 2.4 kg	
Power Consumption		177 W typical 250 W maximum	
Thermal Output		603 BTU/hr typical 854 BTU/Hr maximum	
Operating Voltages/ Frequencies		120 VAC at 60 Hz 240 VAC at 60 Hz 120 VAC at 50 Hz 240 VAC at 50 Hz	
Operating Environment		41 to 95° F	
Storage Environment		-40 to 140° F	
AUXILIARY IN	PUTS AN	ID OUTPUTS	
	Mome	ntary Relay	
	Latchir	Latching Relay	
Public Aux I/Os	Interlo	Interlocked Latching Relay	
1/03	Mome	Momentary Input	
	Latchir	Latching Input	
	Relay f	Relay for Dispatch Console PTT	
Private Aux	Relay f	Relay for Received Emergency	
I/Os	Relay f	Relay for Received Call on Selected Channel	
	,	Relay Closure when Global Aux I/O goes Active (for external Sonalert)	
COMMANDCE	NTRAL A	XS ACCESSORIES	
	Up to	8 Speakers	
	Up to	2 Headset Jacks	
	1 Desl	< Microphone	
	1 Foot	switch	
	1 Exte	rnal Paging Encoder Port	
	1 Tele	phone / Headset Port	
	1 Loca	al Logging Ports	

¹PC specifications may vary with configuration and model of PC.





For more information or to learn more please visit www.motorolasolutions.com/commandcentralaxs



MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. ©2025 Motorola Solutions, Inc. All rights reserved. 10-2025 [EV10]