

Curve Digital Hub

Enable discreet communication
between call buttons and radios



An integral component of the Curve ecosystem, the Curve Digital Hub is an interface between your Wi-Fi call buttons and Curve radios. The hub ensures reliable data transmission, from curbside and point-of sale assistance to data analytics. Expect discreet and rapid response, elevating the retail and hospitality experience for both customers and staff.

When a customer presses a Wi-Fi call button for assistance (available in 4 different form factors), a pre-configured text message translates to voice alert via the Digital Hub interface. The voice alert reaches your radio fleet, prompting a standard operating response. If the task needs to be escalated, the Digital Hub can reroute the alert through an escalation channel, ensuring rapid response from management. All rules and behaviors can be remotely managed in the Curve Portal, where permissions granted management can track macro and micro analytics.

Key Features:

Fits inside your current workflow

With land mobile radio capabilities, the Digital Hub is a license-free operation.

Stay connected across distance

The Digital Hub and Curve ecosystem work in extended range.

Compatible with your existing fleets

Use the Hub with your Curve, DLR and DTR series radios.

Configure with ease

The Digital Hub color LED status indicator allows for easy self-installation.

GENERAL SPECIFICATIONS

Model	DH300 Curve Digital Hub
Frequency band	902-928 MHz
Channels	10
Range	Up to 300,000 sq ft
License free band	FCC license-free in 900 MHz ISM band
Packaging	White box
Warranty	1 year

DIMENSIONS

H x W x D without base	120.5 x 120.5 x 51.6mm
H x W x D with base	128 x 137.5 x 54.5mm
Weight without DC power adaptor	985g

ENVIRONMENTAL

Operating temperature	32° F to 120° F (0° C to 49° C)
Storage temperature	-4° F to 140° F (-20° C to 60° C)
Indoor use only	95% RH max, non-condensing
Antenna	Built in, hidden
Antenna type	500 - 1/4 wave

ENERGY

Nominal voltage	12V DC
Power supply	100-245 VAC, 1.5A, 50-60Hz

TRANSMITTER

RF output (max)	1.0 W
Programming	PC, Curve portal

To learn more, visit:

www.motorolasolutions.com/curve



Motorola Solutions, Inc. 500 West Monroe Street, Chicago, IL 60661 U.S.A. motorolasolutions.com

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. 11-2025 [EV04]