:///=//// RTE 0.29 1/2 190/2500A 1 0/8000/ 5000 ØNM 10 6. 5NM 200 ACTUAL 170/1600 0.06NM RTA DATA> LEGS SP DEL CLR

Simulator Management Services SIMMCDU

Support and Services

FLIGHT OPERATIONS SOLUTIONS



Simulator Management Services simMCDU

The Boeing simulated Multi-Purpose Control Display Unit (simMCDU) hardware panel provides a reliable, cost-effective solution for your Flight Simulator Training Device (FSTD).

Boeing Flight Services offers a "plug-andplay" simulated MCDU for FSTDs, utilizing the same connector as on the aircraft unit. The simMCDU is functionally, physically, and structurally the same as an aircraft unit with no discernible difference to an operator in the flight deck.

Value

- Reduced cost solution versus airplane component.
- Cost effective option for spares inventory.

Airplane models

- 737-700/-800/-900
- 737 MAX

Features

- The simMCDU was designed to provide for different modes of operation (CDU, MCDU, and FANS MCDU), where the active mode of operation is dependent on the type of faceplate connected to the CDU back-end unit.
- Interchangeable face plates that allow for multiple MCDU configurations on one unit.
- Three interface options: aircraft connector, USB, or Ethernet.
- Monochrome and color-capable LCD display.

- Replicates Boeing part numbers
 - S242A600-100X
 Control Display Unit (FMC CDU).
 - S242A600-200X
 Multi Purpose Control Display Unit (MCDU).
 - S242A600-300X
 FANS Multi Purpose Control Display Unit (MCDU).
- Two year warranty.

Price

Contact Boeing Flight Services for pricing information.

Boeing Commercial Airplanes

Flight Services P.O. Box 34787, MC 20-74 Seattle, WA 98124-1787

www.boeing.com/commercial/services Copyright © 2016 Boeing. All rights reserved. 07Jun2016