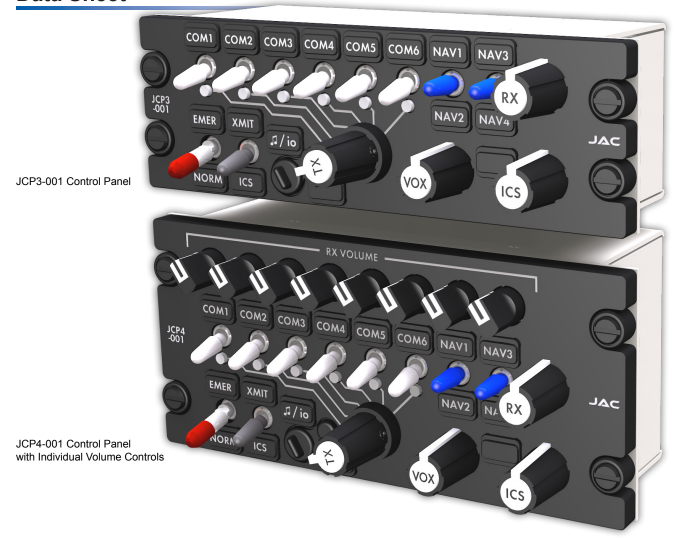


JCP Series Reduced Depth Control Panels

JCP3 / JCP4 Control Panels Data Sheet



Description

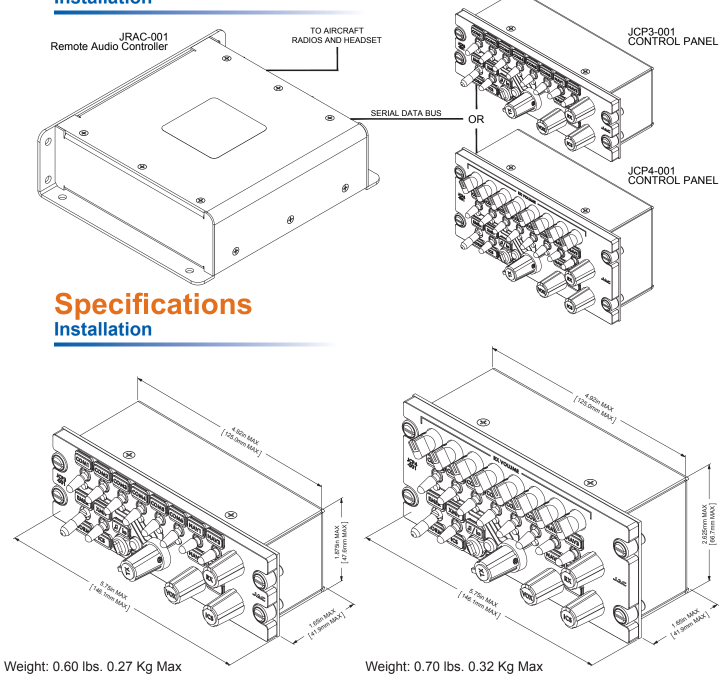
Designed to operate the Jupiter Avionics JRAC-001 Remote Audio Controller, the JCP series of remote panels offers two significant advantages over conventional analogue audio panels. Firstly, the reduced depth behind the panel opens up a wider choice of locations, especially where space is at a premium. Secondly, the reduced number of wires between the avionics bay and the remote panel will result in installation and weight savings.



1959 Kirschner Rd, Kelowna, BC V1Y 4N7 Tel: +1 778-478-2232 Toll-Free 1 855-478-2232 www.jupiteravionics.com



System Diagram



Environment and Performance

	v
Operational Temperature	-45 °C to +70 °C
Survival Temperature	-55 °C to +85 °C
Humidity	95%
Altitude	55,000 ft.
Shock	20g (any axis)
TSO Compliance	Contact JAC for TSO status
Installation Kit	INST-JCPx
Storage Weight	1 lb. [450 g]



© 2014 Jupiter Avionics Corporation 1959 Kirschner Rd, Kelowna, BC V1Y 4N7 Tel: +1 778-478-2232 Toll-Free 1 855-478-2232 www.jupiteravionics.com