

Delta Media Server Mounting Pico Servers

User Guide



Mounting Pico Servers: User Guide

Trademark Information

Delta Media Server is a trademark of 7thSense Design Ltd. Brand or product names may be registered trademarks of their respective owners. Windows is a registered trademark of Microsoft Corporation in the United States and other countries.

Copyright Information

All Rights Reserved. This document is copyrighted © by 7thSense Design Ltd and shall not be reproduced or copied without express written authorisation from 7thSense Design Ltd.

The information in this document is subject to change without notice. 7thSense Design Ltd assumes no responsibility for errors, and/or omissions contained in this information.

Printed: December 2020

This edition is for software version N/A Document ref.: M510-1

E: info@7thsense.one W: 7thsense.one

7thSense Design Ltd

2 The Courtyard, Shoreham Road Upper Beeding Steyning West Sussex BN44 3TN UK

T: +44 (0) 1903 812299

7thSense Design LLC, Michigan

332 E Lincoln Ave Suite 100 Royal Oak, MI 48067 USA

T: +1 248 599 2717

7thSense Design LLC, Orlando

4207 Vineland Rd Suite M1 Orlando, FL 32811

USA

T: +1 407 505 5200

Contents

Index	9
Document Information	8
Rack Mount Tray	6
Anti-shock Frame	5
VESA mount	4
Mounting the Pico: Environmental Considerations	4

Mounting the Pico: Environmental Considerations

The Pico server can be mounted singly or in multiples up to three per rack unit. The available mounting options are VESA, an anti-shock mounting frame, and a rack mounting tray. All are available options from 7thSense Design.

When mounting Pico servers, do not block any server air vents, and ensure the ambient temperature around the server is compatible with the environmental characteristics stated below.

Environmental Characteristics	Operating	Non-operating
Temperature	+15 to +30 °C	-10 to +50 °C
Humidity (non-condensing)	10 to 90%	5 to 95%
Altitude	<2000 m	<10000 m

Particularly when mounted in a rack cabinet with front or rear doors the ambient temperature around the server may be higher than the ambient room temperature.

Pico servers can be mounted vertically using the optional VESA mounting plate or anti-shock frame, but care must be taken that hot air from the rear panel is not drawn back in at the front. Do not mount with the front panel uppermost.

VESA mount

A VESA mounting plate is available for the Pico for non-horizontal mounting, on which the Pico can be hung.



Typical applications are for wall mounting behind displays.

Anti-shock Frame

Whilst the Pico is designed for moving environments, and is resilient to vibration and shock to BS EN 60068-2-6, further protection especially in mounting security is available by using the anti-shock frame.



Remove the two black dome-head screws from the front panel:



These are the fixing points for the front of the anti-shock frame. Slide the Pico VESA mount slots onto the base pins, push forward and secure using the two black finger screws. These are spring-mounted, so push them in to locate the threads.



The whole unit is secured using the four rubberised pillars.

Rack Mount Tray

Up to three Pico servers can be mounted as a 1U rack unit, using the optional rack mount tray. Where fewer than three servers are mounted this way, use the supplied blanking plates.

Remove the two black dome-head screws from the Pico front panel:



Present each server into the tray and secure using two black finger screws. These are spring-mounted, so push them in to locate the threads.



When adding blanking plates, present these to the outer side first to avoid scraping down a server side. The screw holes in the plates are asymmetric, so check that the holes align with the finger screws.



Use the cable tie eyelets on the rear base of the tray to secure loose cables as needed.

The tray itself is supported in the server rack by the two side plates. These are slotted to receive the pins on the sides of the tray.

Secure the side plates as shown here, using 2 × M6 countersunk screws for each:



Leave these slightly loose and present the tray to the rack, engaging the pins in the side plate slots and easing back into place.

Tighten the screws through the holes and then secure the tray using $1 \times M6$ standard rack mounting screws on each side.

Document Information

Date	Document edition	Software version	Revision Details	Author/Editor
14/5/19	1	N/A	New release	Andie Davidson

Р

Pico anti-shock frame 5
Pico environmental characteristics 4
Pico mounting options 4
Pico rack mounting 6
Pico VESA mount 4

E: info@7thsense.one W: 7thsense.one

7thSense Design Ltd

2 The Courtyard, Shoreham Road Upper Beeding Steyning West Sussex BN44 3TN UK

T: +44 (0) 1903 812299

7thSense Design LLC, Michigan

332 E Lincoln Ave Suite 100 Royal Oak, MI 48067 USA

T: +1 248 599 2717

7thSense Design LLC, Orlando

4207 Vineland Rd Suite M1 Orlando, FL 32811 USA

T: +1 407 505 5200