S T R Y DE

NEST CASE V1 INTERNAL PHOTOS

Document Number: 000000101

Date: 23rd September 2020

Revision: A

Copyright © 2020 STRYDE. All rights reserved.

INTELLECTUAL PROPERTY

No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language or computer language in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual, or otherwise, without prior written permission of STRYDE. Copyright violators also may be subject to civil penalties. If any copy of the document or portion thereof is made, it must include the copyright notice and other proprietary notices contained herein.

Each individual document published by STRYDE may contain other proprietary notices and copyright notices and other information relating to that individual document. Nothing contained herein shall be construed as conferring by implication, estoppel, or otherwise any license or right under any patent, trademark, or other intellectual property right of STRYDE or any third party.

The STRYDE publications herein may include typographic inaccuracies or errors. Changes may be made periodically to these publications and such changes will be incorporated in new editions of the publications. STRYDE may make improvements and/or changes in the products and/or the services described in these publications at any time without notice. All documents are provided "as is" without warranty of any kind, either expressed or implied, including, but not limited to, the implied warranties of merchantability, fitness for a particular purpose, or non-infringement.

Table of Contents

1. Node Internal Photos ______ 2

Table of Tables

No table of figures entries found.

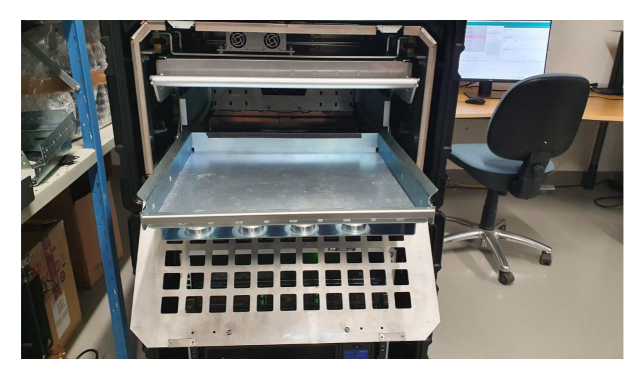
Table of Figures

No table of figures entries found.

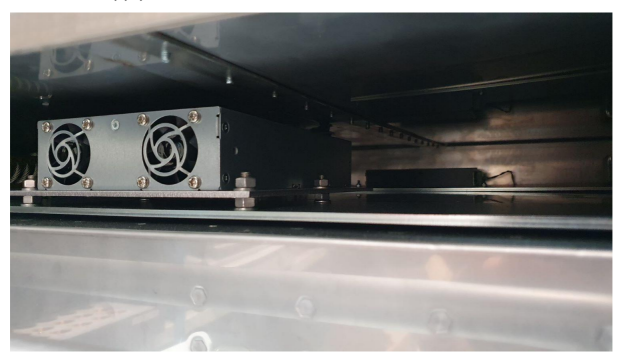
1. Nest Case V1 Internal Photos

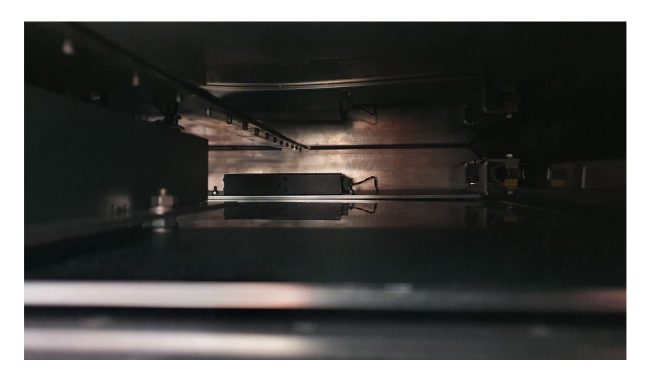
1.1. Tray and Lifting Mechanism



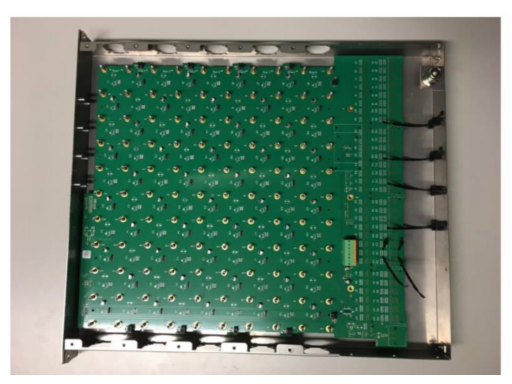


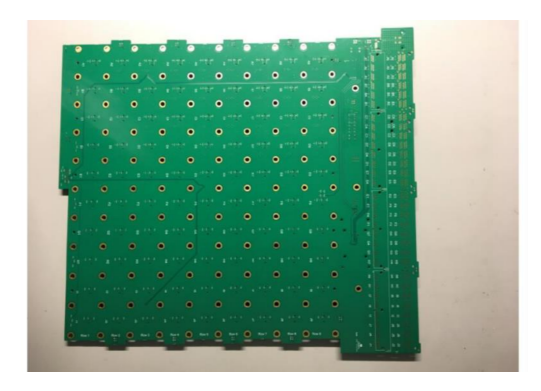
1.2. Power Supply and Ethernet Switch





1.3.Nest Shelf and Nest Carrier





1.4. Nest Board (used 90 times in each Shelf)





1.5. Service and Calibration Board (used once in each Shelf)



