# **ICT-100A** with PPC



The ICT-100A with PPC is Blue Clover Device's proprietary iteration of traditional in-circuit test (ICT) fixtures (i.e. bed-of-nails testers). This product is designed for exclusive use with the Production Line Tool (PLT), a cloud-native test automation device.

# **ICT-100A**

The ICT-100A is a box with vertical arms supporting a toggle clamp. To perform in-circuit testing on a Printed Circuit Board (PCB), the ICT-100A hosts a custom-built Pogo Pin Cassette (PPC).

# **Specifications**

- 1. Dimensions(L\*W\*H): 350\*250\*350mm.
- 2. Net Weight: 5.0kg

# **Pogo Pin Cassette (PPC)**

Each PPC is custom-built to be compatible for a Device Under Testing (DUT) specified by the client and comes with a custom pressing plate. The PPC consists of a steel frame which holds a PCBA connected to pogo pins. Similar to the bed-of-nails in other ICT fixtures, the pogo pins in the PPC provide a physical connection with the DUT. Like the bed-of-nails used in wireless ICT fixtures, the PPC uses a PCBA to connect the DUT. This PCBA facilitates test processes and complementary uses with the PLT.

# **Specifications**

- 1. 78 pin D-sub connector for digital/analog
- 2. 4 pin connector for power
- 3. Dimensions of PPC (L\*W\*H): 280\*196\*66mm
- 4. Dimensions of press plate (L\*W\*H): 225\*180\*60mm
- 5. Net Weight of PPC and Press Plate: 2.2kg

# **Requirements for DUT**

- 1. Maximum test PCB size is: A5 (148\*210mm)
- 2. PCB test points should be: ≥1.2mm
- 3. Distance between the test point and the center of the test point should be: ≥2.0mm
- 4. Test points should all be on the same board side
- 5. Test points should not be on lead of components.
- 6. Test points should not be placed on the trace vias.
- 7. The component height on the TP side (bottom side) should be less than 10mm.
- 8. The component height on the non-test points side (top) should be less than 40mm
- 9. Clearance between TP and adjacent parts should be at least 2mm
- 10. Clearance between TP and PCB edge should be at least 2mm.

## ICT-100A with PPC

For more information

Visit www.bcdevices.com/ict or contact us at info@bcdevices.com.

#### **About Blue Clover Devices**

Blue Clover Devices is THE IoT ODM.

#### Office Locations

#### Headquarters:

461 Bryant St, San Francisco CA 94107, USA Tel: +1-415-521-1553 Fax: +1-415-373-4522

### Hong Kong:

Factory Unit 12 on 8/F, Sun Hing Industrial Building, No.22 Kin Fat Street, Tuen Mun, New Territories, Hong Kong Tel: +852-2441-7657 Fax: +852-9467-9110

#### Shenzhen:

3/F, Bldg 12, COFCO (Fu'an) Robotics Industrial Park, No.90 Da Yang Road, Fuyong, Bao An, Shenzhen, Guangdong, China 518103 Tel: +86-755-2748-9919 Fax: +86-755-2748-8015

DocID: PSS-ICT-100A

Version: 0.6.4

Last modified: 2019-10-08