



V810i S3 3D X-ray Inspection System with High Speed Inspection and Solder Thickness Measurement for Off-line Test Development on Windows 10 Pro

Basic Information

Place of Origin: Malaysia
Brand Name: ViTrox
Model Number: V810i S3
Minimum Order Quantity: 1 PCS

Price: USD+negotiable+pcs
 Packaging Details: 2000*2200*2200mm

Delivery Time: 1-7 daysPayment Terms: T/T

Supply Ability: 1+pcs+per days



Product Specification

System: V810i S3

• System Controller: Integrated Controller With 8 Core Intel Xeon

Processors

• Operating System: Windows 10 Pro (64 Bit)

• User Interface: Microsoft Windows Based Software Solution

With Easy-to-use GUI And Password-

protected User Levels

• Off-line Test Development Optional For Off-line PC

Software:

• CAD Conversion Tool: Support 4 Different Types Of CAD In V810i

Software And Optional Software Available To Translate Other CAD Data To ViTrox's

Forma

• Typical Test Development 4 Hours To 1.5 Days To Convert Raw CAD

File And Develop Application

Transport Heights: 865mm-1025mmLine Communication SMEMA, HERMES

Standard:

Product Description

V810i S3 3D X-ray Inspection System for Off-line Test Development on Windows 10 Pro 64 bit

Key Benefits

High Speed Inspection

Powerful and robust test algorithm that covers all market test components

Lightning programming for smart and easy programming

Various platforms to accommodate different board sizes

World top leading AXI solution

Worldwide support coverage







+8613728696610



liyi@gs-smt.com



smtmachine-spareparts.com

Room F3B-016, B Block, Hao Yun Lai Bussiness Building, Liutang road, Bao'an District, Shenzhen, China