



PACKING LIST

19755 Nordhoff Place
Chatsworth, California 91311-6606 USA
Voice: 818-700-8488 | Fax: 818-435-0088

Shipping Number: 0156262
Ship Date: 12/4/2025
Ship Date:
Order Number: 0069495
Order Date: 11/25/2025
Salesperson: 0019
Customer Number: INDOCH1

Sold To:

INDOCHINA TECHNOLOGY PTE. LTD.
No. 1 Liang Seah Str. #02-02
Liang Seah Place
Singapore, 189022
SG

Confirm To:

Mr. James Chia- Director

Ship To:

INDOCHINA TECHNOLOGY PTE. LTD.
No.1 Liang Seah Street #02-02
Liang Seah Place
Singapore, 189022
SG

Number of Packages: 1

Customer P. O.	Ship VIA	F. O. B.	Terms
251125/INDO-Logicube/Q.T RI	WILL CALL		100%PrePay

Item Number	Unit	Ordered	Shipped	Backordered
F-FALCON-NEO2	EACH	1.00	1.00	0.00

Forensic Falcon NEO2 imaging solution.
SAS/SATA/USB3.0/PCIe multi-source, multi-destination
forensic imaging solution. 2 x 10GbE ports. Includes 12G
SAS/SATA and power cable 1-4 (qty 2), CAT7 ethernet cables
(qty 2), mSATA, microSATA, eSATA adapters (qty 1
each), USB to USB-C cable for Mac capture (qty 1) Cloud
Option enabled, Mobile Option enabled, VICS DATA
Compliant, power supply with US cord, Quickstart Guide,
packed in a soft-sided carrying case.

Serial Number: 223330

Warehouse: INV

5. Shipping documents including:
- Commercial invoice
 - Packing list
 - Certificate of Origin issued by the Chamber: 01 original
 - Certificate of Quality issued by the Manufacturer: 01 original

These items are controlled by the U.S. Government and authorized for export only to the country of ultimate destination for use by the ultimate consignee or end-users herein identified. They may not be resold, transferred, or otherwise disposed of to any other country or to any person other than the authorized ultimate consignee or end-user(s), either in their original form or after being incorporated into other items, without first obtaining approval from the U.S. government or otherwise authorized by U.S. law and regulations (The foregoing statement is subject to certain Notes contained in 15 CFR Section 758.7 of the EAR).