

QUOTATION

G7 AEROSPACE SDN BHD

523830-H

A-2-01 CoPlace 1 2270 Jalan Usahawan 2 63000 Cyberjaya, Selangor Malaysia

Phone (603) 8322 6393 Fax (603) 8322 6693

To:

GALAXY AEROSPACE (m) SDN BHD Suite 11-14, Helicopter Center, Malaysia International Aerospace Center Sultan Abdul Aziz Shah Airport, 47200 SUBANG Selangor Date: 09/02/2024

Quotation No: G7/QTN/009-24

Prepared by: Mohd Sani

REPAIR QUOTATION

Item: Radar Scanner

Part Number: 3990/75140

Serial Number: 172

REPORT:

Owner of Defective Item: Galaxy Aerospace

Initial Defect: Can't lock target and auto fault

Tear down inspection carried out and found:

Visual Inspection and Initial functional test carried out found

- Visual and physical check carried out found unit in good condition.
 - a) No bend observed on the connector.
 - b) No damage on body parts of Radar Scanner.
 - c) No broken screws and are installed properly.
- Unit testing carried out and found:
 - o Power output on AC power supply satisfactory but the scanner not moving.

Item was externally cleaned and disassembled so that component per component troubleshooting and fault isolation detection was carried out and the following were found:

- The unit was disassembled in order to conduct troubleshooting and inspection to confirm the defect.
- Board Assemblies disassembled, inspection carried out and found Azimuth Board Assembly faulty.
- Components on Azimuth Board Assembly inspected and measured to check out the functionality of components on board and found two (2) relays faulty.
- Faulty components need to be replaced.
- Out of components is as below:
- Board assembly and all parts need to be cleaned to remove dust and residue.
- Continuity test on board assembly need to be carried out after replacement of capacitors to make sure no any shorting components on board.
- Unit to be tested after repair.

Rectification Plan:

- Faulty components need to be replaced.
- Unit to be tested after replacement process.
- To carry out loose article checks to ensure all parts are accounted for after repair.
- All components and parts to be cleaned.
- Reassemble all parts and assembly.
- Full functional test to be carried out to ensure the functionality and stability of repair.
- Quality checks to ensure check and balance of items.

SERVICE COST:

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No.	DESCRIPTION	AMOUNT (RM)
1.	Receipt, Tear Down Inspection and Testing	47,700.00
2.	Repair Services	16,650.00
3.	Reassembly	750.00
4.	Pre-test & Final Testing	11,850.00
5.	Spare Part	3,365.00
	SUBTOTAL	80,315.00
	TOTAL	80,315.00

Notes:

- 1) The quotation is valid for 30 days from quotation issuance.
- 2) Prices are based on effective price list at the date of quotation and maybe subject to variation.
- 3) Lead Time: 30 Days from receipt of quotation acceptance.
- 4) Payment Terms: 30 days after invoice issued.
- 5) G7 Aerospace Bank Details:

Bank Name : CIMB Bank Berhad

Bank Address : Prima 5-A, Jalan Teknokrat 5, 63000 Cyberjaya, Selangor, Malaysia

Account Name : G7 Aerospace Sdn Bhd

Account Number : 8003225779
Bank Swift Code : CIBBMYKL

Please contact us should you have any questions concerning this quotation, contact name, phone number.

For and on behalf,

G7 Aerospace Sdn Bhd

Mohd Sani bin Muhamad Yunos

Operations Manager

THANK YOU FOR YOUR BUSINESS!