GOVERNMENT OF INDIA DEPARTMENT OF SPACE INDIAN INSTITUTE OF REMOTE SENSING

IIRS DEHRADUN

PURCHASE & STORES

Date: 26/04/2013

INVITATION TO TENDER

Our Ref No : GIER

2013-000058-01

Ph No: 0135 - 2524317

Fax

Email:

0135 - 2528041

pns@iirs.gov.in

M/s

000000

Tender Due: 15:00 Hrs ISTon 14/05/2013

Dear Sirs,

Please submit your sealed quotation, in the Tender Form enclosed here along with the descriptive catalogues / pamphlets /literature ,superscribed with Our Ref.No. and Due Date for the supply of the following items as per the terms & conditions mentioned in Annexure(Form No:

S.No.	Description of Items with Specifications	Unit	Quantity
1	Supply of Laptop, Model: S7-391-53314G25aws, Make: ACER (Specification as per Annexure enclosed)	NO.	1

DELIVERY AT:

IIRS

MODE OF DESPATCH

DOOR DLVRY

DUTY EXEMPTIONS

SPECIAL INSTRUCTIONS NIL

SPECIFIC TERMS

PURS. & STORES OFFICER For and on behalf of the President of India The Purchaser

Terms & Conditions:

- 1. Material should be delivered & installated at IIRS
- 2. Payment will be made within 30 days from date of receipt of supply and acceptance of the material for orders value upto Rs.2.0 lakhs.
- We cannot furnish Form C/D. Please indicate the applicable percentage of Trade tax / VAT in your quotation, if applicable. Otherwise the quoted rate will be considered as inclusive of all taxes.
- Clearly mention the Make / Brand of the item in your quotation. Please enclosed the Authorization Certificate from the principal of the quoted Make / Model along with the quotation.
- Also clearly mention the exact delivery period and validity of your offer shall be min 60 days.

Acer | Aspire S7 | S7-391-53314G25aws | Datasheet

Memory Card Supported

Secure Digital (SD) Card MultiMediaCard (MMC)

Storage

Solid State Drive Capacity

256 GB

Optical Drive Type

No

Display & Graphics

Screen Size

33.8 cm (13.3")

Display Screen Type

Active Matrix TFT Colour LCD

Display Screen Technology

ComfyView

Aspect Ratio Screen Mode

16:9 Full HD

Screen Resolution Backlight Technology Touchscreen

1920 x 1080 LED Yes

Multi-touch Screen **HDCP** Supported Graphics Controller Manufacturer Graphics Controller Model

HD 4000 DDR3 SDRAM

Yes

Graphics Memory Technology Graphics Memory Accessibility

Shared

Network & Communication

Yes

Wi-Fi Manufacturer Wi-Fi Model

Atheros MD222

Wi-Fi Standard

IEEE 802.11a/b/g/n

Built-in Devices

Webcam Yes Microphone Yes

Finger Print Reader Interfaces/Ports

Total Number of USB Ports Number of USB 3.0 Ports

No

Software

HDMI

Operating System Operating System Architecture

Windows 8 64-bit

Input Devices

Keyboard

Yes

Pointing Device Type Battery Information

TouchPad

Number of Cells

4-cell

Battery Chemistry

Lithium Polymer (Li-Polymer)

Battery Capacity

2340 mAh

Power Description

Maximum Power Supply Wattage

65 W

Physical Characteristics

Width: 323.3 mm Depth 223.5 mm Weight (Approximate) 1.30 kg

Miscellaneous

Package Contents

Aspire 57-391-53314G25aws Ultrabook Lithium Polymer Battery AC Adapter

Additional Information

Wi-Fi: Acer Nplify 802.11a/b/g/n

Security Features

BIOS Passwords :

Green Compliant

Green Compliance Certificate/Authority





Products

Solutions

Support

Where to Buy



Acer recommends Windows 8.

S7-391-53314G25aws NX.M3ESI.002

Buy now

Home page > Products > Ultra-thin > Aspire S7 > S7-391-53314G25aws

S7-391-53314G25aws

Share On:

All Models

OVERVIEW

FEATURES

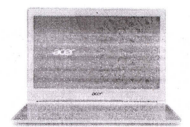
DATASHEET

REVIEWS

COMMENTS

RELATED

Windows 8 - Intel Core i5 (i5 - 3317U, 1.70 GHz, 3 MB) - 33.8 cm (13.3") LED - 16:9 Full HD - Active Matrix TFT Colour LCD - ComfyView - Intel HD 4000 - 4 GB DDR3 SDRAM - No - Weight (Approximate) 1.30 kg



Operating System

Operating System

Windows 8

Processor & Chipset

Intel

Processor Manufacturer Processor Type

Core i5 i5-3317U

Processor Model Processor Speed

1.70 GHz

Processor Core

Dual-core (2 Core)

Cache 64-bit Processing 3 MB Yes

Hyper-Threading Chipset Manufacturer Yes Intel

Chipset Model Memory

HM77 Express

Standard Memory Maximum Memory 4 GB 4 GB

Memory Technology Memory Card Reader DDR3 SDRAM

Yes