

Lenovo Z500 Adapter/Madhapur-733 1133301,Gachibowli-7 331133305

Posted by lenovoadmin - 04 Mar 2020 05:45

LENOVO Z500/P500 ADAPTER REPLACEMENT Kukatpally,Madhapur,Gachibowli | Hyderabad

Lenovo Z500/P500 Laptop Spares, Lenovo Z500/P500 Laptop Screen ,Lenovo Z500/P500 Laptop Battery ,Lenovo Z500/P500 Laptop Adapter ,Lenovo Z500/P500 Laptop Motherboard, Lenovo Z500/P500 Laptop Ram Upgrade ,Lenovo Z500/P500 Laptop Software Update ,Lenovo Z500/P500 Laptop hard drive Replacement Contact Authorized Lenovo service centers.

Fix Laptop Charger Not Working Problems With In Minutes.Charging problem with the laptop battery is a common issue for all laptop users need to fix the errors or call our customer support team to get the right solution for you.

For Laptop Support Call-7997272205 / 7331133301/7331133305

Laptop Store (Authorized Laptop service center)

No.210B, Vijaya Sai Tower,

Second Floor, Viveknagar

Kukatpally, Hyderabad - 500072

Call: 040 48510111, 7997272463, 7997272205

www.laptopstore.in

Lenovo Service Center - Lenovo Service Centers Contacts

Generated: 19 July, 2025, 22:00

Landmark : (opp to BJP Office / Above Reliance Digital)

Laptop Store (Authorized Laptop service center)

No. 1-99/14, 3rd Floor,

Hitech City Road, Madhapur Main Road,

Hyderabad, Telangana 500081

Reach us: 7331133301, 7331133302

Landmark: opp Fortune Towers, Behind State Bank of India

Email:

This e-mail address is being protected from spambots. You need JavaScript enabled to view it

Laptop Store (Authorized Laptop service center)

Lenovo Service Center - Lenovo Service Centers Contacts

Generated: 19 July, 2025, 22:00

Shop No 1 & 2, No 1-26/2 Basement Floor,

Gachibowli - Miyapur Road,

Gachibowli, Hyderabad

Telangana – 500032

Reach Us : 7331133305, 7331133306, 7331133307

Landmark: Opp Central Mall Behind TATA Motors

Email :

This e-mail address is being protected from spambots. You need JavaScript enabled to view it

LENOVO Z500/P500 ADAPTER SPECIFICATIONS:

Performance specifications:

- Power: 65W

•Input voltage: 90V-264V AC

•Output Voltage: 19V

=====