

## Product Description



Adaptador de CA del ordenador portátil para Lenovo 20V 4.5 un 90W 7.9 x 5.5 milímetros

Entrada (entrada): 100-240V (universal)

Salida (salida): voltaje: 20V corriente: 4.5 a

Energía (energía): 90W

Interfaz: 7.9 x 5.5 mm

IBM x, T60, R61i

Características:

1. protección del cortocircuito de la salida
2. sobrecarga filtro de protección de sobretensión
3. el uso de los componentes importados, alta confiabilidad
4. buena capacidad anti-jamming
5. ondulación de la c.c., eficacia alta
6. baja temperatura, vida de servicio larga
7. la gama ancha del voltaje de entrada, conforme al estándar global
8. buenas características del aislamiento, alta fuerza dieléctrica
9. cortocircuito, sobrecarga, protección de la sobretensión
10. Burn-in de alta temperatura de la carga completa, 100% prueba de Burn-in

## Product Picture











**lenovo**

AC/DC ADAPTER  
MODEL: 11S36001941ZZ1001S983NSX  
LENOVO P/N: ADP-90DD R  
OUTPUT: 19V 3.42A 65W  
CAUTION: HIGH VOLTAGE  
ATTENTION: HAUTE TENSION

For use with Lenovo ThinkPad Equipment  
For use with Lenovo ThinkCentre Equipment  
For use with Lenovo ThinkStation Equipment  
For use with Lenovo ThinkServer Equipment  
For use with Lenovo ThinkEdge Equipment  
For use with Lenovo ThinkSystem Equipment  
For use with Lenovo ThinkPad Tablet  
For use with Lenovo ThinkPad Yoga  
For use with Lenovo ThinkPad X1  
For use with Lenovo ThinkPad X1 Carbon  
For use with Lenovo ThinkPad X1 Yoga  
For use with Lenovo ThinkPad X1 Extreme  
For use with Lenovo ThinkPad X1 Pro  
For use with Lenovo ThinkPad X1 Nano  
For use with Lenovo ThinkPad X1 Fold  
For use with Lenovo ThinkPad X1 Fold 2  
For use with Lenovo ThinkPad X1 Fold 3  
For use with Lenovo ThinkPad X1 Fold 4  
For use with Lenovo ThinkPad X1 Fold 5  
For use with Lenovo ThinkPad X1 Fold 6  
For use with Lenovo ThinkPad X1 Fold 7  
For use with Lenovo ThinkPad X1 Fold 8  
For use with Lenovo ThinkPad X1 Fold 9  
For use with Lenovo ThinkPad X1 Fold 10

Canadian ICES Class 2  
This Class 2 digital apparatus complies with the ICES Class 2 requirements.

Energy Star V85  
TUV RT  
UL LISTED  
NOM  
R33030

GS  
CE  
CCC  
SAFETY MARK  
091352-11  
C.C.: D  
2011.11

DELTA ELECTRONICS, INC.  
MADE IN CHINA

DCWP CM-2

11S36001941ZZ1001S983NSX