




# Configuración de los puertos serie con alimentación de Dell™ OptiPlex™ XE

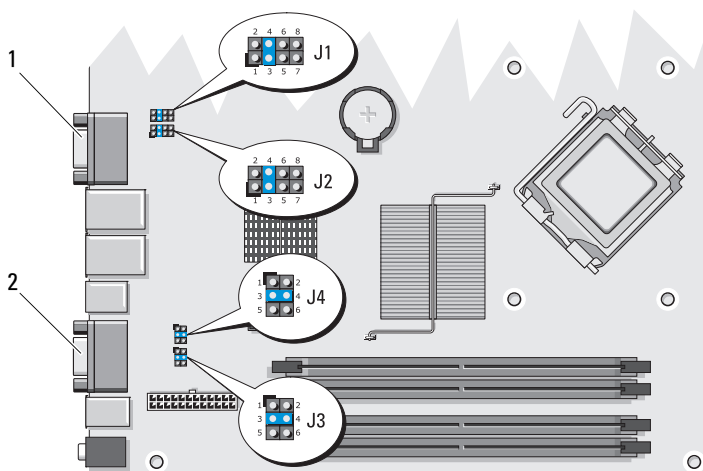
Dell OptiPlex XE le permite configurar los valores de alimentación de los conectores serie en función de los requisitos de voltaje del dispositivo acoplado al puerto serie.

Para configurar la alimentación del puerto serie, cambie los valores de los puentes de la placa base o la tarjeta de expansión.

## Configuración de puentes de la placa base

La siguiente ilustración muestra la ubicación de los puentes y del puerto serie en la placa base. Para obtener instrucciones acerca de cómo acceder a la placa base, consulte el *Manual de servicio* de OptiPlex XE disponible en [support.dell.com/manuals](http://support.dell.com/manuals).






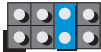


 **NOTA:** para localizar el puerto serie en el equipo, consulte la *Hoja técnica de información sobre configuración y características* incluida con el mismo.




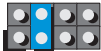






1 Puerto serie 1





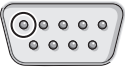

2 Puerto serie 2

## Configuración de puentes de la placa base: puerto serie 1







Voltaje del puerto serie	Puente 1 (P1)
5 V 	
DCD 	
12 V 	
9 V 	

Voltaje del puerto serie	Puente 2 (P2)
 5 V	
 RI	
 12 V	
 9 V	

## Configuración de puentes de la placa base: puerto serie 2

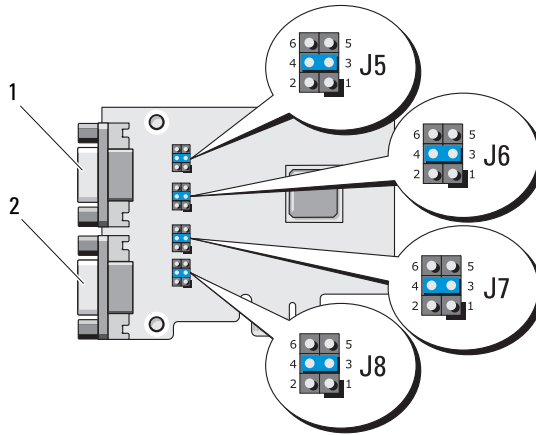
Voltaje del puerto serie	Puente 3 (P3)
5 V 	
DCD 	
12 V 	

Voltaje del puerto serie	Puente 4 (P4)
 5 V	
 RI	
 12 V	

# Configuración de puentes de la tarjeta de expansión







La siguiente ilustración muestra la ubicación de los puentes y el puerto serie en la tarjeta de expansión.









1 Puerto serie 3







2 Puerto serie 4







## Configuración de puentes de la tarjeta de expansión: puerto serie 3

Voltaje del puerto serie	Puente 5 (P5)
5 V 	
DCD 	
12 V 	

Voltaje del puerto serie	Puente 6 (P6)
 5 V	
 RI	
 12 V	

## Configuración de puentes de la tarjeta de expansión: puerto serie 4

Voltaje del puerto serie	Puente 7 (P7)
5 V 	
DCD 	
12 V 	

Voltaje del puerto serie	Puente 8 (P8)
 5 V	
 RI	
 12 V	

**La información contenida en este documento puede modificarse sin aviso previo.  
© 2010 Dell Inc. Todos los derechos reservados.**

Queda estrictamente prohibida la reproducción de este material en cualquier forma sin la autorización por escrito de Dell Inc.

Marcas comerciales usadas en este texto: *Dell*, el logotipo de *DELL* y *OptiPlex* son marcas comerciales de Dell Inc.

Este documento puede incluir otras marcas y nombres comerciales para referirse a las entidades que son propietarias de los mismos o a sus productos. Dell Inc. renuncia a cualquier interés sobre la propiedad de marcas y nombres comerciales que no sean los suyos.