

# SR270

## IPC Box i7

Computador industrial i7 sin ventilador embebido en gabinete metálico.

### Características principales

- PC Industrial
- Gabinete de zamak
- Alta resistencia a golpes y vibraciones
- CPU Intel i7
- 2, 4 u 8Gb de memoria RAM DDR3
- Disco de 32, 64, 128 o 256Gb de SD o 512 SATA
- Soporta OS Win 7/10, Linux
- 4xUSB3.0, 4xCOM, 3xGbE LAN
- 8-bits I/O digitales
- 2xSalidas video DP
- Salida de audio potenciada
- Indicadores de encendido
- Alimentación 12Vdc



### Opcionales

- WI-FI/Bluetooth
- Windows 7 Starter
- Windows Embedded POSReady 7
- Windows 10 IoT Enterprise
- Soporte adaptador
- Adaptador DP a VGA
- Rango extendido de operación
- Fuente de alimentación

### Modelos

SR270  
SR270E





















Computador Industrial Embebido - IPC Box  
Computador Industrial Embebido - IPC Box, rango extendido

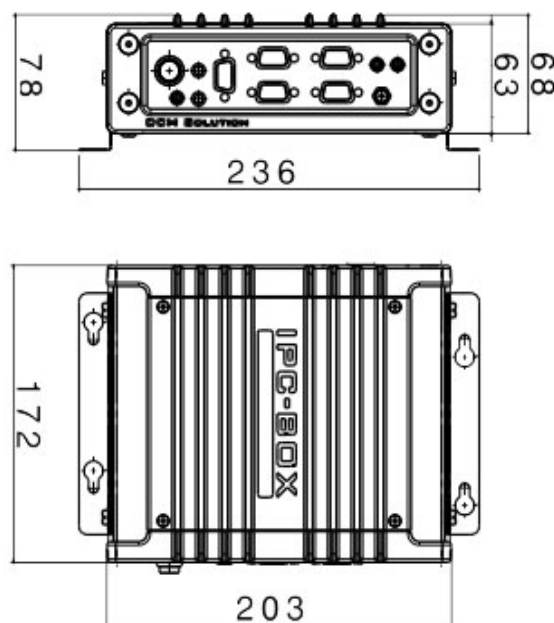
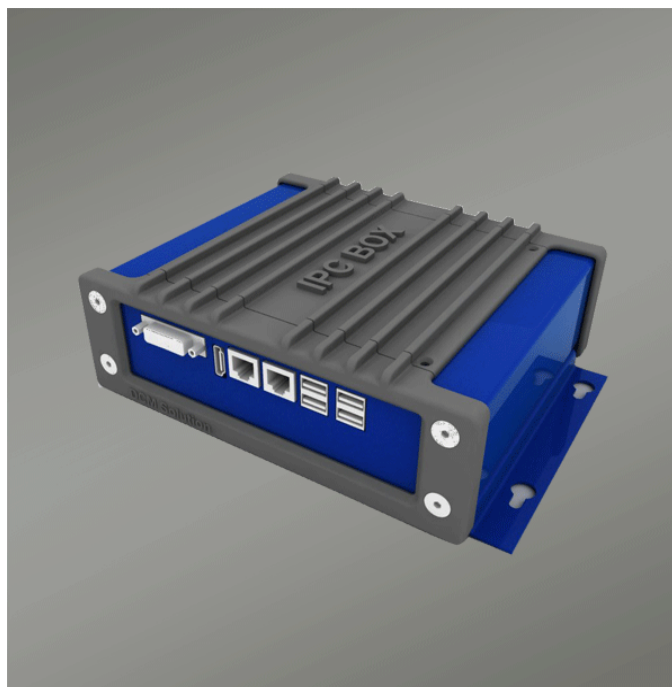
Oficinas Centrales  
Juan de Garay 3942 (1636)  
La Lucila - Bs As - Argentina  
C.U.I.T 30-70840461-2

Contactos  
(+54 11) 4711 0458  
(+54 11) 4005 5881  
(+54 11) 4769 4801 (Planta Industrial)  
info@dcm.com.ar

## SR270

## Especificaciones

Procesador	 2nd Generation i7 Intel	Ventilación	 Natural (Fanless)
RAM	 2 a 8Gb DDR3	Alimentación	 12Vdc
Almacenamiento	 32 a 256Gb de disco	Certificaciones	 CE, FCC Class A
Video	 2 x DP	Material gabinete	 Zamak
Ethernet	 3 x RJ45 Gigabit	Dimensiones	 57mm x 200mm x
USB	 4 x USB 3.0	Peso	 2,700 Kg
Puertos COM	 4 x DB9 - RS232	Grado protección	 IP31
Entradas / Salidas	 1 x DB9 - 8 bits I/O	Temp. operación	 0°C ~ 60°C
Audio	 2 x Salida estereo 3W	Temp. de almacén	 -10°C ~ 65°C
SO soportados	 Win 7/10 - 32/64 bits	Humedad relativa	 95% sin condensación



La información del documento, ilustraciones y especificaciones, son confiables a la fecha de su publicación pero está sujeta a cambios sin notificación previa.