

## **MODEL DC06**

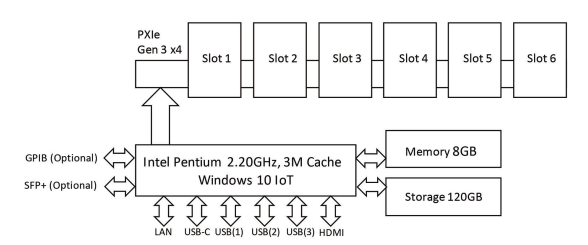
## **Dorf Desktop Chassis – 6 slot**

## PXIe based chassis with embedded controller

The Dorf DC06 is a PXIe based 6 slot Gen 3 x4 chassis, that supports the Dorf Sigen 425 Family of AWG's as well as any other PXIe based equipment. The Chassis allows you to purchase any Dorf PXIe module and later add or up-grade to more channels, higher sample rates or higher output power. The system includes an embedded PC with an internal SSD drive, HDMI connection, USB interfaces for a mouse and keyboard, as well as control using USB-C and 1000BASE-T LAN.

## **Flexibility with Connectivity**

Modular PXIe based systems such as the Dorf DC06 with embedded contollers makes it easy to configure and control an instrumentation system



Weight:	
Without Package	7.5 kg
Shipping Weight	9 kg
Dimensions:	
With feet	175 X 221 x 316 mm (W x H x D)
Without feet	175 X 235 x 316 mm (W x H x D)
Temperature:	
Operat ng	0°C to +40°C
Storage	-40°C to +70°C 15 minutes
Warm Up Time	15 minutes
Humidity:	85% RH, non-condensing
Safety:	CE Marked, EC61010-1:2010
EMC:	IEC 61326-1:2013

