



Systembeschreibung C-Frame Entwicklungssystem :

- 5 front and rear 3U boards with 1.4" pitch
- Conduction and Convection slot Cooling Options:
 - convertible in under 2 minutes by a user
- Push-Pull cooling with 2 lower and 2 upper fans
- VPX and openVPX Backplanes with 100G Air-/Plane technology
- Integrated AC power supply: 1150W: 19A@12V, 40A@5V, 40A@3.3V
- Comprehensive stand-alone monitoring solution:
 - Voltage sensors
 - Current sensors
 - Fan tachometer sensors
 - Graphical display to show sensor data in real time
 - User access to all sensors via I²C interface
 - Fan speed controllable from the front panel
 - Optional:
 - VPX ready Chassis Manager based on Pigeon Point Systems SHMM700 module or SamwaySMW4A002 module
- Chassis Manager pluggable from the rear, 3U VPX form factor
- Shelf Manager High Reliability Bussed IPMB shared among all slots
- AC On/Off switch at the back to de-energize the entire chassis
- DC On/Off switch at the front to disable VPX slots' power
- Side handles for carrying
- Ribbon feet for secure position on a desk