

## • PICMG 2.0R3.0

### Features

文字

- Conforms to PICMG2.0 R3.0
- Supports Hot Swap feature of PICMG 2.1 R2.0
- Conforms to PICMG 2.9 R1.0
- VI/O are user selectable to a +5V or +3.3V
- All signal line characteristic impedance are set to 65Ω
- FR4 material PCB
- 2 m/m HM connector



### Specifications

U	Slots	MHz	Bit	System	P/N
3	4	33/66	32	Right	CPCI20-34VRR-32-A1
3	6	33/66	32/64	Left	PHT00-20030-06
3	6	33/66	32	Right	CPCI20R30-3U6SVR_32-A1
3	8	33/66	32/64	Left	PHT00-20030-08
3	8	33/66	32	Left	CPCI20-38VLR-32-A1
6	2	33/66	32/64	Bottom	CPCI-62HBL-A1
6	4	33/66	32	Bottom	CPCI20-64HBR_32-A1
6	4	33/66	32/64	Bottom	CPCI20-64HLB-A1
6	8	33/66	32/64	Left	CPCI20-68VLR-A1