

ΙΝΟΕΧ

#### Numerics

1000 W power suppliespower cords (table) 2-54GE SSM 4-15, 4-22

# A

AC-input power cords product numbers (table) 2-5 ASA replacing lithium battery 4-4 AUX port 1-2

# С

chassis covers removing 4-1 replacing 4-2 circuit breaker for DC unit 2-3 Cisco warranty 2-2 CompactFlash External 1-2, 1-3 Internal 4-10, 4-12 Console port 3-6 CPU 1-5

### Е

electrostatic discharge see ESD equipment racks tips 2-7

#### ESD

preventing 2-3, 4-3

#### F

failover 1-5, 3-4 fans ventilation 2-7

### G

grounding lug attaching **4-8** 

#### 

interface cables 3-4 4GE SSM 3-7 console port 3-6 management port 3-5 SSM 3-9

#### L

LC connector **3-8** LEDs **1-4**, **4-14**, **4-21** 

### Μ

memory requirements 1-5 MGMT 1-2, 1-3, 3-5

### Ν

Network interfaces 1-2

### Ρ

panel removing 4-2 power LEDs 1-3, 1-4, 4-14, 4-21 power supplies considerations 2-4 product overview 1-2

## R

rear panels (figure) 1-4 RJ-45 connector pinouts 1-4 RJ-45 port 3-7 rubber feet attaching 3-3

# S

safety 2-2 Serial Console port 1-2, 1-3 SFP 3-7, 4-16 site environment 2-4 SSM 3-9, 4-4 4GE SSM connecting 3-7 installing 4-15, 4-22 LEDs 1-3, 4-14 replacing 4-16, 4-23

#### V

ventilation fans 2-7

# W

warranty 2-2