LED indicators and messages

Normal conditions:

- ? The front panel indicators show the status of the StorPoint CD. The indicators have the following functions:
- ? Status Flashes during startup. When the StorPoint CD is ready for use, the light goes out. The LED remains off, unless an error condition occurs.
- ? Drive Flashes to indicate activity on the SCSI bus.
- ? Network Flashes to indicate the presence of network traffic.
- Power Indicates that power is connected to the StorPoint CD. This LED should always remain lit and is only used to indicate power is present in the StorPoint unit.

Event	Status LED	Drive LED	Network LED
Initial power to unit	Green, solid	Green, solid	Green, solid
Power-up and self-test (~30 s.)	Green , short intervals		
Firmware start-up	Green, long intervals		
Start-up sequence ok	Green, solid		
Idle operation	Green, solid		
Writing to the SCSI bus		Amber, short intervals	
Reading from the SCSI bus		Green, short intervals	
100 Mbit packet arrived			Green, short flash
10 Mbit packet arrived			Amber, short flash
Flash loading in progress	Amber, Short flash,		

Error Conditions:

Event	Status LED	Drive LED	Network LED
Error message in the log file	Green/amber, short int.		
New f/w req., FTP loading possible	Amber, long intervals		
Error in Flash PROM, return unit	Red, solid		
Illegal serial number, return unit	Red, short intervals		
Error in DRAM, return unit	Red, long intervals		
Error in DRAM expansion module, replace DIMM module	Red/amber, short intervals		
Fatal SCSI error, return unit		Red, solid	
Dive disconnected or not working		Red, short intervals	
Faulty network connection			Red, solid