

# Integration Guide

## SKS-HP Subsystem

SKS-HP Subsystem has been tested and verified by Engineering for use with the following Data General CPUs and Operating Systems.

### SECTION A: DATA GENERAL PROCESSORS

MV/4000 . . . . .	via BMC . . .	under AOS/VS (Rev 5.0 - 7.67), DG/UX (Rev 4.01), AOS/VS II (Rev 1.12 to 2.00)
MV/7800C,U . . .	via BMC . . .	under AOS/VS (Rev 6.06 - 7.67), DG/UX (Rev 4.01), AOS/VS II (Rev 1.12 to 2.00)
MV/7800XP . . . .	via BMC . . .	under AOS/VS (Rev 5.75 - 7.67), DG/UX (Rev 4.01), AOS/VS II (Rev 1.12 to 2.00)
MV/8000II,C . . .	via BMC . . .	under AOS/VS (Rev 5.0 - 7.67), DG/UX (Rev 4.01), AOS/VS II (Rev 1.12 to 2.00)
MV/9500 . . . . .	via BMC . . .	under AOS/VS (Rev 5.0 - 7.67) DG/UX (Rev 4.01), AOS/VS II (Rev 1.12 to 2.00)
MV/10000 . . . . .	via BMC . . .	under AOS/VS (Rev 5.0 - 7.67) DG/UX (Rev 4.01), AOS/VS II (Rev 1.12 to 2.00)
MV/15000 . . . . .	via BMC . . .	under AOS/VS (Rev 7.55 - 7.67), DG/UX (Rev 4.01), AOS/VS II (Rev 1.12 to 2.00)
MV/20000 . . . . .	via BMC . . .	under AOS/VS (Rev 7.55 - 7.67), DG/UX (Rev 4.01), AOS/VS II (Rev 1.12 to 2.00)
MV/40000* . . . .	via BMC . . .	under AOS/VS (Rev 7.55 - 7.67), DG/UX (4.01), AOS/VS II (Rev 1.12 to 2.00)

\* Requires MV/40000 paddleboard assembly, which has been specially designed to fit within the MV/40000 FCC bulkhead.



If you know of CPUs other than those listed in Section A that are running with SKS-HP Subsystem, please write or FAX our Customer Support Group with the information so they can be verified and possibly added to this integration guide.

## SECTION B: DISK DRIVE SIZES & TRANSFER RATES

<b>Model</b>	<b>Transfer Rate MB/second</b>	<b>Formatted Capacity</b>
SKS-HP 1202F	4.75	1202 MB
SKS-HP 601F	4.75	601 MB
SKS-HP 654F	4.75	654 MB
SKS-HP 327F	4.75	327 MB
SKS-HP 601R	4.75	601 MB
SKS-HP 327R	4.75	327 MB
SKS-HP 1202D	4.75	1202 MB
SKS-HP 601D	4.75	601 MB
SKS-HP 654D	4.75	654 MB
SKS-HP 327D	4.75	327 MB
SKS-HP 330D	4.75	330 MB
SKS-HP 660D	4.75	660 MB

## VOLTAGE SPECIFICATION

120 VAC / 60 Hz @ 4 amps  
220/230/240 VAC / 50 Hz @ 2 amps

## FEATURES SUMMARY

- Emulates D.G.'s Argus 6236 and 6239
- Supports data transfer rates up to 1.5 MB/second
- Requires I/O ONLY slot in D.G. chassis
- Disk Mirroring
- SCZ-3 Software supports multiple IOC configurations