733–10 OEM DISK STORAGE DRIVE
The 100-megabyte ISS 733–10 OEM disk drive is one of the most advanced random access mass storage devices ever designed for the OEM market, and is easily upgradable to 200 megabytes.

It's head positioning and start/stop times are exceptionally fast. The drive is compact, easy to load, and unusually quiet in operation.

Disk pack type is 3336–1 or equivalent, removable and interchangeable, interlocked to protect media integrity. A wide range of standard features, together with options to meet specific requirements, make the 733–10 an ideal choice for OEM's—and their customers.

ADVANCED INTERFACE DESIGN
Our interface permits functional compatibility between the ISS 733–10 and most current 40, 80, 100, 150, 200, and 300–megabyte drives. This means minimal controller modifications, if any.

EXCEPTIONAL SPEED
Start/stop time is just 15 seconds. Average access time is 27 milliseconds, fastest in the industry.

INTEGRAL POWER SUPPLY
The built-in power supply tolerates a wide range of power variations, particularly on the low side, greatly reducing susceptibility to cycle sags and brown-outs.

UPGRADABILITY
The 733–10 is field upgradable to 200 MB. Upgrading is easily accomplished in less than four hours.

Additional ISS 733–10 leadership features:
- precision track-following system
- cleanest head-disk environment
- dual port operation
- rotational position sensing
- interchangeable logical address plug
- key positioning functions self-verified during every head load
- compact single spindle cabinet
- waist-high disk-pack loading
- easy access for simple checkout and servicing
- industry standard media
- quiet operation
733–10 SPECIFICATIONS

Storage capacity 100 million bytes
Bit density 4040 BPI
Track density 192 TPI
Disk pack 3336–1 or equivalent
Cylinders per track 411 addressable
Recording surfaces 20 (19 data, 1 servo)
Number of heads 20 (19 data, 1 servo)
Access time (nominal) 7 ms to adjacent cylinder
                        27 ms average
                        50 ms maximum
Operation (nominal) 15 seconds start/stop
Disk rotational speed 3600 RPM ± 2%@60HZ
                        3600 RPM ± 2.5%@50HZ
Data transfer rate 806 kilobytes/second
Power requirements 208 VAC + 6%–15%
                        200/230 VAC + 10%–15%
                        60HZ ± 2%
                        3–phase
                        6 amps running
                        240 VAC + 6%–15%
                        200/220/235 VAC + 10%–15%
                        50 HZ ± 2%
                        3–phase delta
                        6 amps running
                        416 VAC + 6%–15%
                        380/400 VAC + 10%–15%
                        50 HZ ± 2%
                        3–phase wye
                        4.5 amps running
Operating environment Temperature 60°F to 90°F
                        (16°C to 32°C)
Relative humidity 20% to 80%
Heat dissipation 5500 BTU/hour
(nominal)
Physical dimensions Height 40 inches (101.6 cm)
                        Width 20 inches (50.8 cm)*
                        Depth 34 inches (86.4 cm)
                        Pack loading height 36 inches
                        (91.4 cm)
                        Weight 490 lbs. (222.3 kg)
                        *Plus a 1 inch (2.5 cm)
                        finished panel at each
                        exposed side

733–10 FEATURES

STANDARD FEATURES
You get a wide range of standard features with the
733–10 — features that make it not only the most
technologically advanced drive in its class, but also
the most convenient to use.
These include:

- Logical address plug
- Data separation and write data precompensation
- Absolute cylinder addressing
- Rotational position sensing
- Programmable sector mark
- Daisy chain configuration
- Electronic tachometer

OPTIONAL FEATURES
To meet specific requirements, the 733–10 is
available with the following options:

- Dual port (factory or field installed)
- Address mark format
- Radial configuration
- Field upgradable to 200 MB

For further information, contact:

ISS
10435 N. Tantau Ave.
Cupertino, CA 95014
(408) 257–6220

ISS
40 William Street
Wellesley, MA 02181
(617) 237–6450

TECHNOLOGICAL LEADERSHIP
FOR THE GENERATIONS AHEAD

ISS is an operating unit of Sperry Univac.
Sperry Univac is a division of Sperry Rand Corporation.

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE