Panasonic JU-475-5 Page 1 of 2



COMPUTING FOR A CONNECTED WORLD Home

Services

Knowledgebase

Upgrades

Downloads

Search

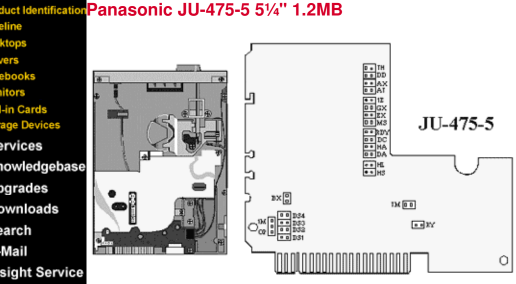
E-Mail **Insight Service**

Year 2000

Other

Mitsubishi Sites Site Disclaimer

Specification



Access Times Track to Track 3 msec

Settle Time 15 msec Latency 83 msec Power Up Time 500 msec 1.2MB Mode 500 Kbits/sec

Data Transfer Rate 360KB Mode 250 / 300 Kbits/sec

Drive Characteristics Cylinders 80

> R/W Heads 2 Sector/Track 15 Disks DS HD Encoding MFM Rotational Speed 360 rpm Track Density 96 tpi

Reliability **MTBF** 10,000 POH

MTTR 30 mins

Dimensions

Height 1.65 in 42.0 mm Width 5.75 in 146.0 mm Depth 7.95 in 202 mm Weight 2.2 lb 1.0 Kg

Specification

Dimensions

Environment

<u>Jumper</u>

<u>Settings</u>

Panasonic JU-475-5 Page 2 of 2

Environment

		Non Operating		Operating
Temperature		-40 °C to 60 °C		5°C to 50°C
Humidity		1% to 95%		20% to 80%
Altitude		-1000 to 30,000 ff	t	-1000 to 10,000 ft
Vibration		5.0 G		0.5 G
Shock		40 G		5 G (No errors)
Power	+5V ± 5%	Seek	0.34A typical	0.41A max.
		Read	0.48A	0.56A
		Write	0.49A	0.58A
	+12V ± 10%	Seek	0.35A typical	0.54A max.
		Read	0.22A	0.27A
		Write	0.28A	0.35A
	Consumption	Seek	5.88W typical	9.28W max.
		Read	5.02W	6.50W
		Write	5.81W	7.66W

Jumper Settings

Jumper setting is Drive Select 2 as default.

