Panasonic

TECHNICAL SPECIFICATION

EME-150M

3" COMPACT FLOPPY DISK DRIVE

All the specifications are subject to change without notice.

1. Specification Summary

1. 1 Performance

| Encoding Method | FM MFM | | | | |
|--|---|--|--|--|--|
| Recording Capacity (Unformatted) | Single Density | Double Density | | | |
| Single side Double side | 125K Byte | 250K Byte | | | |
| Per track | 3125 Byte | 6250 Byte | | | |
| (Formatted) Byte/Sector(Byte) Sector/Track Single side(Byte) Double side(Byte) Per track(Byte) | 128 256 512 16 9 5 82K 92K 102K 164K 184K 205K 2048 2304 2560 | 256 512 1024 16 9 5 164K 184K 204K 328K 369K 410K 4096 4608 5120 | | | |
| Transfer rate | 125K bits/sec. | 250K bits/sec. | | | |
| Latency (average) | 100msec. | | | | |
| Access time Track to track Average Settling time Motor start 1 | 12msec. 171msec. 15msec. 1.0 sec. max. | | | | |
| Index | 1 | | | | |
| Rotational Speed | 300rpm | | | | |
| Max. recording density | 4473bpi | 8946bpi | | | |
| Track density | 100tpi | | | | |
| Number of tracks | 40 | | | | |
| Mechanical dimensions Height Width Depth Weight | 35mm(1.4") 90mm(3.5") 150mm(5.9") 460g | | | | |

Table 1-1.

1.2 Environmental Requirements

Operational

The following shall be applied to the drive in operation as described in Table 3.

Temperature Range: 5°C to 46°C

Humidity Range : 20% to 80% RH without condensa-

Maximum Wet Bulb : 29°C

Table 3. Operational Environments

Non-Operational

In non-operation situation such as during shipping or storage, the following requirements shall be applied to the drive as described in Table 4.

Temperature Range: -25°C to 60°C

Humidity Range : 5% to 95% RH without condensa-

tion

Maximum Wet Bulb : 29°C max. (No condensation)

Table 4. Non-Operational Environments

- 2. Electrical specifications
 - 2.1 Sensors and Light Emitting Diodes (LEDs)
 - 2.1.1 This disk drive shall include a red LED driving indicator, the index track 00, and the write protect switch.

2.1.2 Terminal assignment

| Pin≞ | Signal | Description |
|------|--------|------------------------------------|
| 1 | ALA | Drive LED anode |
| 2 | ALC | Drive LED cathode |
| 3 | ILA | Index LED anode |
| 4 | ILC | Index LED cathode |
| 5 | IPC | Index phototransistor collector |
| 5 | IPE | Index phototransistor emitter |
| 7 | TZLA | Track LED anode |
| 8 | TZLC | Track 00 LED cathode |
| .9 | TZPC , | Track 00 phototransistor collector |
| 10 | TZPE | Track 00 phototransistor emitter |

11 .WPA Write protect LED ande 12 WPC ' Write protect LED cathode 13 WPPC Write protect phototoransistor collector 14 Write protect phototransistor emitten WPPE 2.1.3 LED CURRENT 20 mA 2.14 Photosensor voltage 1.0 V max, (illuminated) $(Ic = 250 \mu A)$

(leakage)

2,15 Photosensor current 45 µA max. (non-illuminated)

Stepper Motor 2.2

The disk drive assembly shall include a stepper motor 2.2.1 for read/write head positioning. It shall increment four step per track. (2maec/step)

- 2-2-2 Nominal voltage 12 VDC 5 VDC
 - * 12 VDC shall be held at the common terminal for 25 ms only when moving the phase as a measure for raising temperature.
- 2-2-3 Winding resistance IIO Ω (BIPOLAR)

- 2-2-4 Cable connector
- 2-2-5 PC board connector
- 2-2-6 Terminal assignment

Pin# Signal Description

PH3 Phase 3

PH1 Phase 1 12 - ---

PH4 Phase 4

PH2 Phase 2 (200) who are linearly and

- 2-3 SPINDLE Motor
 - 2-3-1 This drive shall employ a FG motor to rotate the disk at 300 RPM.
- 2-3-2 Motor specifications
 - 1 Nominal voltage 12 VDC
 - 2 Rotation CCW (as viewed from output shaft side)
 - 3 Torque constant 10 g-cm/mA

2-4 Read/write Head

- 2.4-1 The disk drive assembly shall include a read/write head capable of reading and writing on a three-inch Compact Floppy Disk.
- 2-4-2 The head should include a center-tapped read/write winding and an erase winding.
- 2-4-3 R/W gap $1.5 \pm 0.3 \mu m$
- 2-4-4 The head shall have tunnel-erase configuration.
- 2-4-5 Read voltage
 - 1. Track 39 2F 1.2 mVp-p min
 - 2. Track 00 1F 3.5 mVp-p max
- 2-4-6 Write current 3.5 mA o-p
- 2-4-7 Erase current 30 mA o-p

2-4-8 DC resistance

- 1. R/W full coil
- $45.6\Omega \pm 3\Omega$
- 2. Erase coil
- $5.3\Omega \pm 0.5\Omega$

2-4-9 Inuctance

- 1. R/W full coil 1.95 mH ± 20% (at 1 kHz)
 - 2. Erase coil
- 48.5 µ H ± 20% (at 100 kHz)

2-4-10 Resonance frequency

- 1. R/W full coil
- 400 kHz min
- 2-4-11 Cable connector
- Molex 2695-5 (Gold)
- 2-4-12 PC board connector
- Molex 7478-5 (Gold)

Head shield

2-4-13 Terminal assignment

| Pin# | Signal | Description | |
|------|-------------|-------------------------|--------|
| 1 | RW | R/W coil | |
| 2 | RW | R/W coil | |
| 3 | | Shield (cable) | |
| 4 | CT | R/W coil center tap and | shield |
| 5 | Era | Erase coil | |
| C | ircuit [100 | | |

R/W Coil

Center tap Alignment Specifications

3. Positioning precision

$$Rn = X - \frac{N}{100} \times 25.4 \pm 0.03$$

Rn : Distance from spindle motor center to track
 center.

X : 32,500

N : 0 - 39

Measuring track: N = 19

Measuring attitude: Lateral and longitudinal

4 Backlash

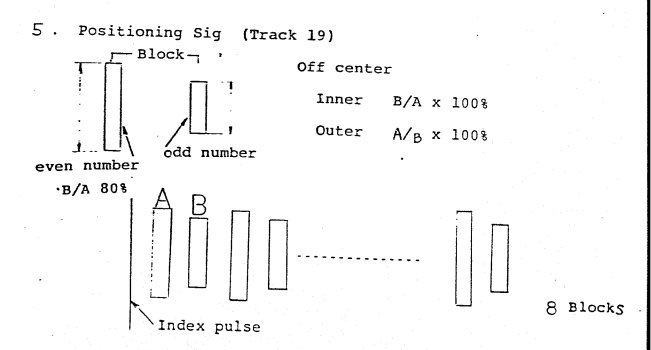
The following specification shall be met.

Backlash = $| a - b | \leq 15 \mu m$,

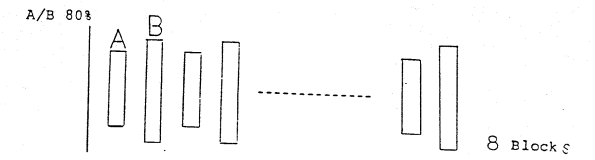
where, a: Amount of deviation with respect to

the reference track position when sought
to TR19 in the direction away from outer.

b: Amount of deviation with respect to the reference track position when sought to TR19 in the direction away from the inner.



10 µm off track in the direction towards the spindle.



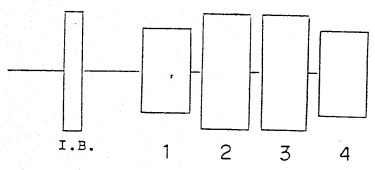
10 μm off track in the direction away from the spindle.

6 . Azimuth

The azimuth at track 39 shall be within 12 minutes of \Diamond degree using the following CFD Alignment Disk.

Azimuth Alignment Disk

Track 39 contains the following information:

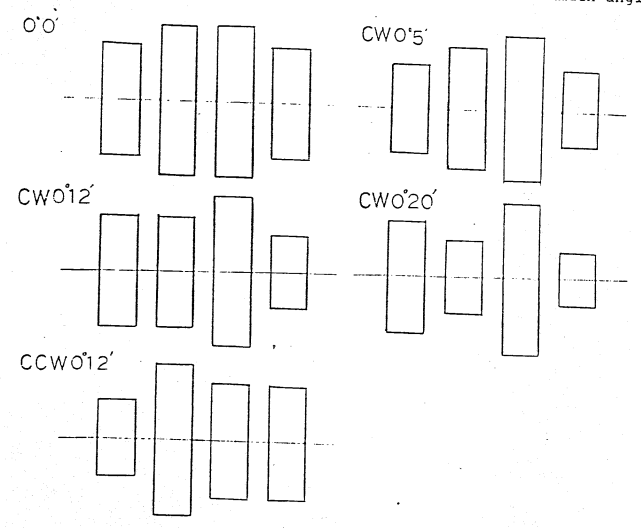


(Index Burst)

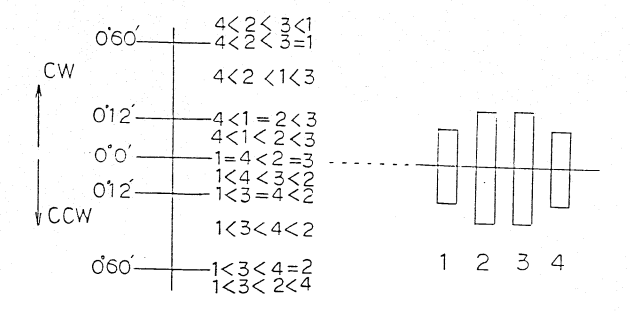
Each burst is written at an angle determined by the deviation from a radial line passing through the center of the written transition as viewed from the recorded side of the disk.

| Burst | # | | Angle | | | |
|-------|---|-----|-------|---|-------------|-----|
| 1 | | | | 0 | 72' | CW |
| 2 | | | | 0 | 48' | CCW |
| 3 | | · . | | 0 | 48' | CCW |
| 4 | | | | 0 | 72 ' | CW |

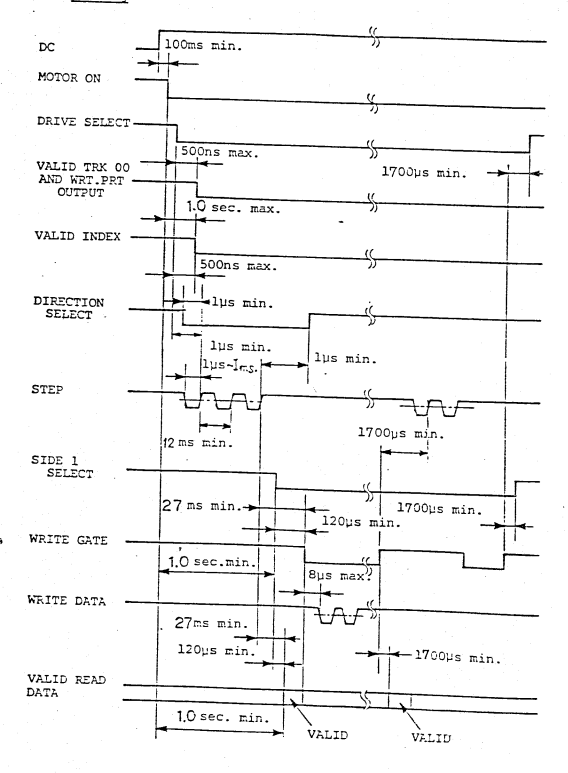
Change in waveform depending upon the head azimuth angle



As obious from the above photos, the relative amplitude of each burst varies as follows depending upon the azimuth angle.



Modulation. After writing a 1F pattern or track 39 of a Compact Floppy Disk, the media is reclamped five times, and the amplitude of the envelop is measured. The ratio of the minimum value to the maximum value shall not be less than 75%.



Mounting and Drive Dimensions

Mounting is by means of (4) M3 screws located as shown in Figure 11.

Outside Dimensions are: Width : 90 mm +0.5/-0.5 mm

Height : 35 mm + 1/-0.5 mmLength : 150 mm + 1/-0.5 mmWeight : 0.46 kg (1.0 pounds)

Mounting Recommendations

See Figure 10.

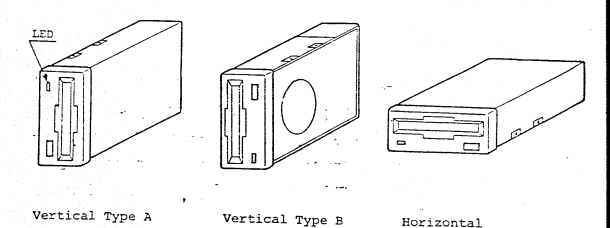


Figure 10. Installation Direction

