Powercords:

9870	US/CAN 125V 2800mm
9871	Italy 2800mm
9872	Switzerland 2800mm
9873	Argentina 2800mm
9874	Israel 2800mm
9875	China 2800mm
9876	Australia 2800mm
9877	UK 2800mm
9878	Europe 2800mm
9879	Denmark 2800mm
9880	South Africa 2800mm
9881	Japan 2800mm
9882	Brazil 2800mm
9883	Chicago 125V 1800mm
9886	Korea 2800mm
9887	India 2800mm
9888	US/CAN 250V 2800mm
9889	Chicago 250V 1800mm
	7 (50000 040/514)



2074(M) IEC320-C13(FM) — IEC320-C14(M)

PDU(FM)

2074(M)

IEC320-C13(FM) -

NEMA 5-15P(M)

NEMA 5-15R(FM)

(4) Adapter Cables Included in Ship Group No Default, but IEC320(qty 2) Included in Ship Group

Used as zSeries Operating System console

Connects to a host via an ESCON channel or with a FICON Bridge The ESCON card on this model has an MT-RJ connector Connects to client PCs with: (each must be on seperate subnet)

- (2) Auto-sensing Ethernet (10/100/1000 Mb/s)
- (2) Auto-sensing Token Ring (4/16 Mb/s)

1 ESCON - Std (48) 3270 Sessions

2nd optional ESCON - FC 7409 additional (48) 3270 Sessions Optional Rack mount conversion kit FC 7420. Not MESable LAN and ESCON Cables supplied by Customer

MZ 06/23/03 2074Unit

2074-003 Console Support Controller

120 or 240V, 1-Phase, 3-Wire

Each Frame = Dual Univ. HS Power & Cords

Physical Specifications

Size: The 2074 package is a rackable/tower box measuring approximately:

Tower (as shipped):

· Width: 8.7 inches

· Height: 17.31 inches

- Depth: 27.5 inches

Rack (optional kit required):

- · Width: 17.31 inches (standard 19-inch rack)
- Height: 8.6 inches (5U)
- Depth: 27.5 inches

The following additional space is required for the machine to function properly:

- A 100-mm clearance should be allowed in the rear for cables.

Weight: 2074 system weight can be approximately 75 pounds when fully configured. Power supplies must be removed before attempting a two person lift.

Power Requirements and Heat Output: The 2074 without a display will use the following power:

- · 100-127 V AC 50 Hz or 60 Hz 8A
- · 200-240 V AC 50 Hz or 60 Hz 4A

The BTU output of a 2074 without a display is between 341 and 2600 BTU/hr (100-760 watts)

Powercords:

Power Cords 9870 NC - Default US/CAN 10A/125V

Power Cords 9871 NC - 250V 2.8m -

Power Cords 9872 NC - 250V 2.8m -

Power Cords 9873 NC - 250V 2.8m -

Power Cords 9874 NC - 250V 2.8m - Israel

Power Cords 9875 NC - 250V 2.8m - China

Power Cords 9876 NC - 250V 2.8m - Australia, NZ

Power Cords 9877 NC - 250V 2.8m - UK,UAE,HK

Power Cords 9878 NC - 250V 2.8m - Fr.Ger.

Power Cords 9879 NC - 250V 2.8m - Den.

Power Cords 9880 NC - 250V 2.8m - So.Af.

Power Cords 9881 NC - 250V 2.8m - Japan

2074(M) IEC320-C13(FM) — IEC320-C14(M) PDU(FM)

2074(M) IEC320-C13(FM) — NEMA 5-15P(M) NEMA 5-15R(FM)

(4) Adapter Cables Included in Ship Group US Default NEMA 5-15P(qty 2) Included in Ship Group Default IEC320(qty 2) Included in Ship Group

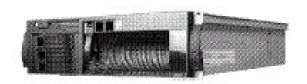
Used as S/390 or operating system console

Connects to a host via an ESCON channel or with a FICON Bridge Connects to client PCs with:

- (2) Auto-sensing Ethernet (10/100 Mb/s) Integrated
- (2) Auto-sensing Token Ring (4/16 Mb/s) Integrated

1 ESCON - Integrated Std (32) 3270 Sessions 2nd ESCON - FC 7408 (32) 3270 Sessions Cables supplied by Customer

cbr 01/22/03 2074Unit



2074-002 Console Support Controller

120 or 240V, 1-Phase, 3-Wire

Each Frame = Dual Univ. Power PS&Cords

Physical Specifications

Size: The 2074 package is a rack-model box measuring approximately:

- · Width: 17.3 inches (standard 19-inch rack)
- · Height: 5 inches (3U)
- Depth: 27.3 inches

The following additional space is required for the machine to function properly:

 A 100-mm clearance should be allowed in the rear for cables.

Weight: 2074 system weight can be approximately 60 pounds when fully configured.

Power Requirements and Heat Output: The 2074 without a display will use the following power:

- · 100-127 V AC 50 Hz or 60 Hz 4.1A
- · 200-240 V AC 50 Hz or 60 Hz 2.1A

The BTU output of a 2074 without a display is 1,280 BTU/hr (375 watts), .41KVA

Powercords:

Power Cords 9870 NC - Default US/CAN 10A/125V

Power Cords 9871 NC - 250V 2.8m -

Power Cords 9872 NC - 250V 2.8m -

Power Cords 9873 NC - 250V 2.8m -

Power Cords 9874 NC - 250V 2.8m - Israel

Power Cords 9875 NC - 250V 2.8m - China

Power Cords 9876 NC - 250V 2.8m - Australia, NZ

Power Cords 9877 NC - 250V 2.8m - UK,UAE,HK

Power Cords 9878 NC - 250V 2.8m - Fr.Ger.

Power Cords 9879 NC - 250V 2.8m - Den.

Power Cords 9880 NC - 250V 2.8m - So.Af.

Power Cords 9881 NC - 250V 2.8m - Japan



2074(M)

IEC320-C13(FM) ———

- NEMA 5-15P(M)

NEMA 5-15R(FM)

(4) Adapter Cables Included in Ship Group US Default NEMA 5-15P(qty 2) Included in Ship Group Default IEC320(qty 2) Included in Ship Group

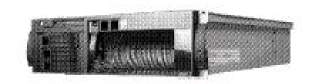
Used as S/390 or operating system console

Connects to a host via an ESCON channel or with a FICON Bridge Connects to client PCs with:

- Ethernet (10 Mb/s) FC 7401
- Fast Ethernet (100 Mb/s) FC 7402
- 4/16 MB Token Ring Integrated
- 4/16 MB Token Ring Integrated

1 ESCON Std - FC 7403 (16) 3270 Sessions 2nd ESCON - FC 7403 (16) 3270 Sessions Cables supplied by Customer

cbr 01/22/03 2074Unit



2074-001 Console Support Controller

120 or 240V, 1-Phase, 3-Wire

Each Frame = Dual Univ. Power PS&Cords

Physical Specifications

Size: The 2074 package is a rack-model box measuring approximately:

- · Width: 16.30 inches (standard 19-inch rack)
- · Height: 5.25 inches (3U)
- · Depth: 26.00 inches

The following additional space is required for the machine to function properly:

· A 100-mm clearance should be allowed in the rear for cables.

Weight: 2074 system weight can be approximately 60 pounds when fully configured.

Power Requirements and Heat Output: The 2074 without a display will use the following power:

- · 100-127 V AC 50 Hz or 60 Hz 4.1A
- · 200-240 V AC 50 Hz or 60 Hz 2.1A

The BTU output of a 2074 without a display is 1,280 BTU/hr (375 watts), .41KVA