

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



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 separate 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.

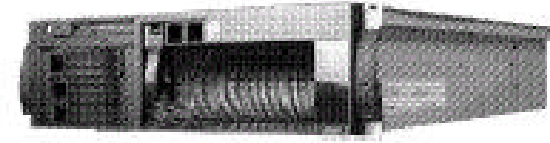
Power Requirements and Heat Output: The 2074 without a display will use the following power:

- 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



2074-002 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

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

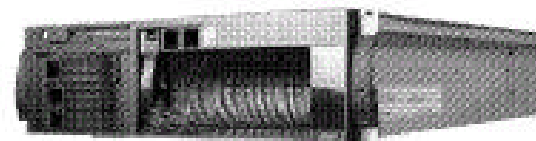
1 ESCON - Integrated Std (32) 3270 Sessions

2nd ESCON - FC 7408 (32) 3270 Sessions

Cables supplied by Customer

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



2074-001 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

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:

- 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