



ORDEN DE SERVICIO  
ENVIO



<b>Ticket</b>
2586480

Información del Servicio Origen

Salida No. \_\_\_\_\_ Tipo de **EPB\_IN** Prioridad 0 Guia: \_\_\_\_\_  
 Identificador **165196851** F. orden salida 30/12/2024 03:10 Solicito MESA DE CONTROL MULTIPACK MU

Información del Servicio de Distribución

Cliente **FH\_CISCO**  
 Referencia **165196851**  
 No. de orden **D24-069098**  
 F. de emisión orden de distribución 30/12/2024 11:16

**Fecha compromiso de entrega**  
**31/12/2024 de 9:00AM a 6:00PM**

**Origen**

Entidad CEDIS MORELIA (MRL)

Dirección PASEO DE LA REPUBLICA 821 , EL REALITO

CP 58116

Ciudad MORELIA,MICHOACAN

Teléfono 443 3088810

Contacto

**Destino**

Estatus de Dir.

Entidad MX1 - FHL

Cliente Tercero

Dirección AVE. CULTURA GRIEGA #10, COLONIA SAN MARTIN XOCHINAHUAC ,

CP 02120

Ciudad AZCAPOTZALCO,CDMX

Teléfono 55 2044 2655 Cel.

Contacto Mario Mondragon | |

**Envío**

Mayorista  Consolidado  Foráneo

Minorista  Directo  Local

Material peligroso  Restricción tractor/camión

U. de medida Pieza Peso (kg): 0

U. de medida 2                      Piezas : 0

Tipo de unidad                      Cantidad: 91

Servicios adicionales

Servicio	Cantidad	No.Personas	Monto/Costo	Observaciones

Datos de facturación del cliente

RFC \_\_\_\_\_ Direcció \_\_\_\_\_

Importación  Monto : 0.00 Exportación  Monto 0.00

Facturar a \_\_\_\_\_ Bultos 0

Observaciones

Favor de recolectar todas las facturas selladas y/o firmadas

Nombre \_\_\_\_\_ Fecha \_\_\_\_\_ Hora \_\_\_\_\_      Nombre \_\_\_\_\_ Fecha \_\_\_\_\_ Hora \_\_\_\_\_



# ORDEN DE SERVICIO ENVIO



<b>Ticket</b>
<b>2586480</b>

Cliente	FH_CISCO	No. de orden	<b>D24-069098</b>
Solicitante	MESA DE CONTROL MULTIPACK MULTIPACK MCMULTIPACK	Identificador	165196851
Fecha y hora compromiso con el cliente	<b>31/12/2024 18:00</b>	Fecha de emisión	30/12/2024 11:16

## RECIBI DE FH LOGISTICA, EL SIGUIENTE PRODUCTO

Clave producto	Descripción	Peso	Tamaño	Cantidad	Serie	Lote
14X10GBE-WL-XFP=	( ) CiscoCRSSeries14x	8.90	Al 90.00 L 24.00 An 87.00	.00	SAL17215JLY	
1941-2901-FANBLWR=	( ) Cisco1941/2901Fan	0.91	Al 7.62 L 7.62 An 25.40	.00	G11GV01S933	
1X100GBE=	( ) Cisco CRS Series 1x	9.30	Al 84.00 L 26.00 An 61.00	.00	SAL1751J86R	
6-10GE-WLO-FLEX=	( ) Cisco CRS Flexible	1.34	Al 25.00 L 83.00 An 59.00	.00	SAL1741DZYC	
A03-D300GA2=	( ) 300GB6GbSAS10K	0.50	Al 5.08 L 5.08 An 25.40	.00	W5HD3WZE	
A9K-24X10GE-TR=	( ) ASR 9000 24-port	102.80	Al 80.00 L 25.00 An 61.00	.00	FOC1734N6BY	
A9K-40GE-SE=	( ) 40-Port GE Line Car	0.10	Al 19.00 L 5.00 An 6.00	.00	FOC2129NPNN	
A9K-MOD160-TR=	( ) 160G Modular Linec	1.90	Al 30.00 L 8.00 An 5.00	.00	FOC2137NPVM	
A9K-MOD80-SE=	( ) 80G Modular Linecar	1.00	Al 80.00 L 25.00 An 61.00	.00	FOC1841NVGM	
A9K-MOD80-TR=	( ) 80G Modular Linecar	2.10	Al 24.00 L 79.00 An 60.00	.00	FOC1910P6VP	
AIR-ANT2524DW-R=	( ) 2.4 GHz 2 dBi/5 GHz	0.10	Al 5.00 L 31.00 An 24.00	.00	NOT SERIAL-001-129251	
AIR-FAN-5500=		0.91	Al 10.16 L 10.16 An 33.02	.00	NOTSERIAL-075-119128	
ASR1000-ESP20=		4.60	Al 17.78 L 17.78 An 58.42	.00	JAE19040BV1	
ASR1002-PWR-DC=		2.70	Al 22.86 L 22.86 An 55.88	.00	ART1304V01S	
C9400-SSD-240GB=	( ) Cisco Catalyst 9400	0.30	Al 38.00 L 15.00 An 34.00	.00	MSA23260CF1	
CFP-100G-LR4=	( ) 100GBASE-LR4 CFF	0.91	Al 5.00 L 15.00 An 19.00	.00	ECL1906001B	
CRS-FP140=	( ) CiscoCRSSeriesForv	8.14	Al 90.00 L 24.00 An 86.00	.00	SAL1634L6MS	
DS-SFP-FC8G-SW=		0.10	Al 5.08 L 5.08 An 30.48	.00	NOT SERIAL-01-107263	
E100-SD-8G=	( ) N/A	0.45	Al 19.00 L 5.00 An 6.00	.00	STP234611FX	
EHWIC-1GE-SFP-CU=	( ) EHWIC1portdualmoc	0.45	Al 5.00 L 19.00 An 15.00	.00	FOC174428JB	
GLC-GE-100FX=		0.50	Al 5.08 L 5.08 An 30.48	.00	ACW203602BZ	
HWIC-1T=	( ) 1-PortSerialWANInte	0.50	Al 5.00 L 19.00 An 15.00	.00	FOC21322Y2E	
HWIC-2FE=		0.50	Al 6.35 L 6.35 An 18.42	.00	FOC21290M51	
HWIC-2T=		0.50	Al 7.62 L 7.62 An 25.40	.00	FOC20218MWY	
MEM-CF-256MB=	( ) 256MB Compact Fla	0.45	Al 2.54 L 2.54 An 15.24	.00	NOT SERIAL-01-95397	
MEM-FLASH-8G=		0.45	Al 30.00 L 8.00 An 5.00	.00	UHQ20390A3W	
MEM-FLSH-16G=	( ) 16G eUSB Flash Me	0.10	Al 19.00 L 5.00 An 6.00	.00	VIR24440F4A	
MEMUSB-1024FT=		0.50	Al 5.08 L 5.08 An 30.48	.00	UHQ1537010T	
N2200-PDC-350W-B=	( ) Nexus 2K and 3K Re	1.36	Al 42.00 L 8.00 An 7.00	.00	DTN1914S2DU	
N2K-C2248-FAN-B=	( ) Nexus 2200 GE FEX	1.00	Al 42.00 L 8.00 An 7.00	.00	SSI172206NH	
N55-D160L3-V2=	( ) Nexus 5548 Layer 3	2.00	Al 36.00 L 17.00 An 22.00	.00	FOC16196Q5X	
N55-PAC-750W=	( ) Nexus 5500 PS, 750	1.60	Al 47.00 L 17.00 An 27.00	.00	ART1535X0ZS	
N5548P-FAN=	( ) Nexus 5548P Fan M	0.70	Al 32.00 L 12.00 An 24.00	.00	FOX2307P3Z6	
N9K-C9508-FAN=	( ) Fan Tray for Nexus	94.90	Al 74.00 L 26.00 An 59.00	.00	FGE194915MZ	
NIM-2T=	( ) 2-Port Serial WAN In	0.60	Al 30.00 L 16.00 An 26.00	.00	FOC21463N2X	
NIM-4T=	( ) 4-Port Serial WAN In	0.91	Al 7.00 L 41.00 An 27.00	.00	FOC222668WL	
ONS-SC-2G-42.1=	( ) SFP - OC-48/STM16	1.32	Al 29.72 L 29.72 An 35.31	.00	ECL142900RJ	
ONS-SI-155-11=		0.50	Al 5.08 L 5.08 An 23.50	.00	OPM19370046	
ONS-SI-622-11=		0.45	Al 66.04 L 66.04 An 60.96	.00	OPM15490848	
PVDM3-256=	( ) 256-channelhigh-den	0.50	Al 5.08 L 5.08 An 17.78	.00	FOC21163YCE	
PVDM3-64=		0.50	Al 5.08 L 5.08 An 17.78	.00	FOC22233XRM	
PWR-4000-DC=	( ) N/A	3.61	Al 33.02 L 33.02 An 33.02	.00	QCS111620BU	
SPA-1X10GE-WL-V2=		0.91	Al 15.24 L 15.24 An 30.48	.00	JAE1533013Y	
SPA-2X1GE-V2=		0.91	Al 15.24 L 15.24 An 30.48	.00	SAL211300ZK	
SSD-120G=	( ) Cisco pluggable USE	0.20	Al 6.00 L 19.00 An 25.00	.00	STP23450PK5	
UCS-CPU-E52609E=	( ) 1.70 GHz E5-2609 v	0.45	Al 9.00 L 28.00 An 12.00	.00	S7769ML4801135	

UCS-CPU-E52620D=	( ) 2.40 GHz E5-2620 v:0.45	AI 35.00 L 8.00 An 5.00	.00	S2W548073A1074
UCS-CPU-E52623D=	( ) 3.00 GHz E5-2623 v:0.45	AI 28.00 L 12.00 An 15.00	.00	2W625028A2556
UCS-CPU-E52650E=	( ) 2.20 GHz E5-2650 v:0.40	AI 28.00 L 10.00 An 12.00	.00	SM60598K801209
UCS-CPU-E52680D=	( ) 2.50 GHz E5-2680 v:0.45	AI 28.00 L 10.00 An 12.00	.00	2W520007A0795
UCS-CPU-E78890E=	( ) 2.2 GHz E7-8890 v4/0.45	AI 28.00 L 10.00 An 12.00	.00	M7RE239800622
UCS-CPU-I3204=	0.90	AI 6.00 L 25.00 An 19.00	.00	70UH657800223
UCS-CPU-I6258R=	1.00	AI 6.00 L 24.00 An 19.00	.00	M0U11X8300155
UCS-FAN-6248UP=	( ) N/A 1.36	AI 32.00 L 12.00 An 24.00	.00	SSI1711014Q
UCS-FI-DL2=	( ) #N/A 1.81	AI 32.00 L 12.00 An 24.00	.00	FOC180834CZ
UCS-HD24TB10K4KN=	( ) 2.4 TB 12G SAS 10K0.50	AI 3.50 L 35.00 An 20.00	.00	83P0A03BFJRF
UCS-HD300G15K12G=	( ) 300GB 12G SAS 15P0.45	AI 10.00 L 10.00 An 10.00	.00	17C0A008F8WC
UCS-MR-1X081RU-A=	( ) 8GB DDR4-2133-MH0.45	AI 21.00 L 6.00 An 16.00	.00	SRSNU1635811
UCS-MR-1X161RV-A=	( ) 16GB DDR4-2400-M0.20	AI 5.00 L 32.00 An 24.00	.00	K0MK0009132561A55D
UCS-MR-1X162RV-A=	( ) 16GB DDR4-2400-M0.10	AI 32.00 L 5.00 An 4.00	.00	SY2QA4064834261A1D
UCS-MR-1X322RV-A=	( ) 32GB DDR4-2400-M0.20	AI 5.00 L 25.00 An 19.00	.00	SSIM00064734177E2C
UCS-MR-1X322RV-A=	( ) 32GB DDR4-2400-M0.20	AI 5.00 L 25.00 An 19.00	.00	K00U00000314A8B3A1
UCS-MR-1X322RV-A=	( ) 32GB DDR4-2400-M0.20	AI 5.00 L 25.00 An 19.00	.00	K00U00000314A8C865
UCS-MR-1X322RV-A=	( ) 32GB DDR4-2400-M0.20	AI 5.00 L 25.00 An 19.00	.00	K00U00000314A8C92F
UCS-MR-1X322RV-A=	( ) 32GB DDR4-2400-M0.20	AI 5.00 L 25.00 An 19.00	.00	K12V000951146F3B42
UCS-MR-1X322RV-A=	( ) 32GB DDR4-2400-M0.20	AI 5.00 L 25.00 An 19.00	.00	K18Q00000314B2AA6F
UCS-MR-1X322RV-A=	( ) 32GB DDR4-2400-M0.20	AI 5.00 L 25.00 An 19.00	.00	K1A40009511471C9FA
UCS-MR-1X322RV-A=	( ) 32GB DDR4-2400-M0.20	AI 5.00 L 25.00 An 19.00	.00	K1JQ000949144C7289
UCS-MR-1X322RV-A=	( ) 32GB DDR4-2400-M0.20	AI 5.00 L 25.00 An 19.00	.00	K1JQ000949144C74A5
UCS-MR-1X322RV-A=	( ) 32GB DDR4-2400-M0.20	AI 5.00 L 25.00 An 19.00	.00	K1JQ000949144C7C55
UCS-MR-1X322RV-A=	( ) 32GB DDR4-2400-M0.20	AI 5.00 L 25.00 An 19.00	.00	K1JQ000949144C8C21
UCS-MR-1X322RV-A=	( ) 32GB DDR4-2400-M0.20	AI 5.00 L 25.00 An 19.00	.00	SS45A106183244B75B
UCS-PSU-6248UP-AC=	( ) #N/A 1.36	AI 32.00 L 12.00 An 24.00	.00	ART171411CJ
UCSC-C220-M6S=	7.90	AI 30.00 L 105.00 An 62.00	.00	WMP2732002Q
UCSC-C240-M4S2=	( ) UCS C240 M4 SFF 10.41	AI 32.00 L 12.00 An 24.00	.00	FCH2052V2JN
UCSC-FAN-C240M4=	( ) C240 M4 Fan Modulr0.50	AI 40.00 L 17.00 An 30.00	.00	S5312G6A03151
UCSC-HS-01-EX=	( ) CPU Heat Sink for U0.91	AI 17.00 L 41.00 An 30.00	.00	NOT SERIAL-001-103385
UCSC-MLOM-CSC-02=	( ) Cisco UCS VIC1227 0.91	AI 40.00 L 17.00 An 30.00	.00	FCH21447S2G
UCSC-MLOM-IRJ45=	( ) Intel i350 MLOM NIC0.45	AI 42.00 L 8.00 An 7.00	.00	FCH21227LZL
UCSC-MRAID-SC=	( ) Supercap for Cisco 10.10	AI 5.00 L 19.00 An 15.00	.00	LSL20361286
UCSC-MRAID12G-1GB=	( ) Cisco 12Gbps SAS 10.50	AI 32.00 L 12.00 An 24.00	.00	LSV200301CR
UCSC-MRBD2-12=	( ) UCS C460 M4 DDR41.81	AI 13.00 L 45.00 An 25.00	.00	FCH22137N7W
UCSC-PCI-1B-240M4=	( ) Right PCIe Riser Boz0.91	AI 32.00 L 12.00 An 24.00	.00	FCH2022J83Q
UCSC-PCIE-CSC-02=	( ) Cisco VIC 1225 Dual0.91	AI 30.00 L 12.00 An 18.00	.00	FCH1953712M
UCSC-PCIE-E16002=	( ) EmulexLPe16002-M0.60	AI 32.00 L 12.00 An 24.00	.00	EXC210300QF
UCSC-PCIE-RSR-05=	( ) Riser card with 5 PCI0.45	AI 28.00 L 43.00 An 24.00	.00	FCH22207T4T
UCSC-PSU2V2-1200W=	( ) 1200W V2 AC Power1.60	AI 32.00 L 12.00 An 24.00	.00	DTW2040X100
UCSC-RISER-220M5=	( ) PCIe Riser for C220 1.08	AI 41.00 L 17.00 An 30.00	.00	WZP232600CA
WS-X45-SUP7L-E=	( ) NA 4.54	AI 15.00 L 50.00 An 38.00	.00	CAT1803L08R
WS-X4596-E=	3.63	AI 10.16 L 10.16 An 53.34	.00	FXS1736Q1H4
WS-X4748-RJ45-E=	( ) N/A 4.20	AI 15.00 L 50.00 An 39.00	.00	CAT2041L4V4

Bultos: 0

Peso: 0

Cartones: 0

**La persona que recibe debe de anotar su nombre, firmar y sellar este documento.**

<b>Fecha Recibo</b>	_____	<b>Hora Recibo</b>	_____				
<b>Hora llegada</b>	_____	<b>Nombre</b>	_____				
<b>COMPLETO</b>	<b>SI NO</b>	<b>Firma</b>	_____				
<b>DAÑOS</b>	<table border="1"> <tr><td><input type="checkbox"/></td><td><input type="checkbox"/></td></tr> <tr><td><input type="checkbox"/></td><td><input type="checkbox"/></td></tr> </table>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
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