



ORDEN DE SERVICIO  
ENVIO



<b>Ticket</b>
2578538

Información del Servicio Origen

Salida No. \_\_\_\_\_ Tipo de **EPB\_IN** Prioridad 0 Guia: \_\_\_\_\_  
 Identificador **165109424** F. orden salida 03/12/2024 03:10 Solicito GIOVANNI ISRAEL ROMAN PATLAN

Información del Servicio de Distribución

Cliente **FH\_CISCO**  
 Referencia **165109424**  
 No. de orden **D24-064697**  
 F. de emisión orden de distribución 03/12/2024 14:37

**Fecha compromiso de entrega**  
**04/12/2024 de 5:30PM a 6:00PM**

<b>Origen</b>
Entidad <u>CUU - FHL</u>
Dirección <u>AV. DE LAS INDUSTRIAS NO. 3706 ,</u>
CP <u>31010</u>
Ciudad <u>CHIHUAHUA,MN</u>
Teléfono <u>52445514424864</u>
Contacto _____

<b>Destino</b>
Estatus de Dir. _____
Entidad <u>MX1 - FHL</u>
Cliente Tercero _____
Dirección <u>AVE. CULTURA GRIEGA #10, COLONIA SAN MARTIN XOCHINAHUAC , ,</u>
CP <u>02120</u>
Ciudad <u>AZCAPOTZALCO,CDMX</u>
Teléfono <u>55 2044 2655</u> Cel. _____
Contacto <u>Mario Mondragon    </u>

<b>Envío</b>				
<input type="checkbox"/> Mayorista	<input type="checkbox"/> Consolidado	<input type="checkbox"/> Foráneo	U. de medida <u>Pieza</u>	Peso (kg): <u>0</u>
<input type="checkbox"/> Minorista	<input type="checkbox"/> Directo	<input checked="" type="checkbox"/> Local	U. de medida 2 _____	Piezas : <u>0</u>
<input type="checkbox"/> Material peligroso	<input type="checkbox"/> Restricción tractor/camión		Tipo de unidad _____	Cantidad: <u>439</u>

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
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ORDEN DE SERVICIO  
ENVIO



Ticket

2578538



Cliente FH\_CISCO

No. de orden D24-064697

Solicitante GIOVANNI ISRAEL ROMAN PATLAN

Identificador 165109424

Fecha y hora compromiso con el cliente 04/12/2024 18:00

Fecha de emisión 03/12/2024 14:37

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	SAL1752JKNU	
15454-M-10X10-LIC=	( ) ONS 15454 10-Port	1.81	Al 8.00 L 45.00 An 36.00	.00	FCB2514B03V	
15454-OTU2-XP=		1.81	Al 7.62 L 7.62 An 45.72	.00	CAT1727B372	
15454E-AIC-I=		1.81	Al 8.26 L 8.26 An 50.80	.00	CAT1932B22C	
15454E-AP-MIC48V=		0.91	Al 7.62 L 7.62 An 40.64	.00	CNH081500FT	
15454E-CTP-MIC48V=		0.91	Al 7.62 L 7.62 An 40.64	.00	CNH091000TP	
15454E-TCC2P-K9=		1.81	Al 7.00 L 50.00 An 34.00	.00	CAT2242B0BW	
1X100GBE=	( ) Cisco CRS Series 1x	9.30	Al 84.00 L 26.00 An 61.00	.00	SAL1811NPUL	
3900-FANASSY=		2.27	Al 20.32 L 20.32 An 53.34	.00	FOX1729G229	
800-IL-PM-2=		0.91	Al 5.08 L 5.08 An 33.02	.00	FOC164562VQ	
800G2-POE-2=	( ) 2PORT POE MODUI	1.36	Al 40.00 L 17.00 An 30.00	.00	FOC18390GKS	
A03-D300GA2=	( ) 300GB6GbSAS10KF	0.50	Al 5.08 L 5.08 An 25.40	.00	S0K2SJRC	
A03-D300GA2=	( ) 300GB6GbSAS10KF	0.50	Al 5.08 L 5.08 An 25.40	.00	S0K4NJAR	
A9K-24X10GE-SE=	( ) ASR 9000 24-port	102.70	Al 82.00 L 23.00 An 67.00	.00	FOC1822NBBG	
A9K-24X10GE-TR=	( ) ASR 9000 24-port	102.80	Al 80.00 L 25.00 An 61.00	.00	FOC1833NU7Y	
A9K-40GE-SE=	( ) 40-Port GE Line Car	0.10	Al 19.00 L 5.00 An 6.00	.00	FOC2230NJAK	
A9K-MOD160-TR=	( ) 160G Modular Linec	1.90	Al 30.00 L 8.00 An 5.00	.00	FOC2101NLG2	
A9K-MOD80-SE=	( ) 80G Modular Linecar	1.00	Al 80.00 L 25.00 An 61.00	.00	FOC16188064	
A9K-MOD80-TR=	( ) 80G Modular Linecar	2.10	Al 24.00 L 79.00 An 60.00	.00	FOC1902NNM5	
ACS-1900-RM-19=	( ) RackMountKitfor192	0.91	Al 5.00 L 32.00 An 24.00	.00	NOT SERIAL-001-102390	
ACS-890-RM-19=	( ) Rackmountkitfor890	0.91	Al 5.00 L 32.00 An 24.00	.00	NOT SERIAL-0-121681	
AIR-AP-BRACKET-1=	( ) 802.11n AP Low Pro	0.45	Al 5.00 L 32.00 An 24.00	.00	NOT SERIAL-001-127316	
AIR-AP-BRACKET-2=	( ) N/A	0.45	Al 25.00 L 7.00 An 20.00	.00	NOT SERIAL-01-122280	
AIR-AP-T-RAIL-F=	( ) Ceiling Grid Clip (Flu	0.45	Al 6.00 L 19.00 An 15.00	.00	NOT SERIAL-001-127354	
AIR-AP-T-RAIL-R=	( ) Ceiling Grid Clip for	0.45	Al 5.00 L 19.00 An 15.00	.00	NOT SERIAL-01-110888	
AIR-BZL-C220M4=	( ) Cisco 5520 Wireless	0.45	Al 5.00 L 49.00 An 16.00	.00	NOT SERIAL-01-119259	
AIR-CT3504-RMNT=	( ) 3504 Wireless Contr	1.00	Al 16.00 L 60.00 An 56.00	.00	NOT SERIAL-01-124728	
AIR-FAN-5500=		0.91	Al 10.16 L 10.16 An 33.02	.00	NOT SERIAL-01-15281	
AIR-PWR-5500-AC=		1.30	Al 10.16 L 10.16 An 30.48	.00	NOT SERIAL-01-101950	
AK-WAAS-5.1-K9=	( ) WAAS 5.1 Software	1.81	Al 7.00 L 37.00 An 25.00	.00	NOT SERIAL-01-111149	
APIC-PCIE-CSC-02=	( ) Cisco VIC 1225 Dual	0.45	Al 32.00 L 5.00 An 4.00	.00	FCH21287FK8	
ASA-HD-BLANK=	( ) ASA 5512-X -- 5555	0.45	Al 5.00 L 17.00 An 15.00	.00	NOT SERIAL-001-127283	
ASA-IC-A-BLANK=	( ) ASA 5512-X/5515-X	0.45	Al 5.00 L 19.00 An 15.00	.00	NOT SERIAL-001-126943	
ASA-IC-C-BLANK=	( ) ASA 5545-X/5555-X	0.45	Al 13.00 L 36.00 An 20.00	.00	FGL162940P3	
ASA5505-MEM-512=	( ) 512MBMemoryforCis	0.50	Al 5.08 L 5.08 An 20.32	.00	NOT SERIAL-01-118742	
ASA5508-SSD=	( ) ASA 5508-X SSD	0.45	Al 25.00 L 7.00 An 20.00	.00	MSA21200Z15	
ASR1002-PWR-DC=		2.70	Al 22.86 L 22.86 An 55.88	.00	ART1531V09Y	
ASR1013/06-PWR-AC=	( ) CiscoASR10001600v	7.20	Al 28.00 L 58.00 An 23.00	.00	QCS24085J51	
C260-FAN-001=	( ) #N/A	1.36	Al 1.00 L 31.00 An 24.00	.00	NOT SERIAL-01-108992	
C3850-NM-4-10G=	( ) Cisco Catalyst 3850	0.91	Al 30.00 L 12.00 An 18.00	.00	FOC20061TPK	
C3850-NM-BLANK=	( ) N/A	0.45	Al 6.00 L 19.00 An 15.00	.00	NOT SERIAL-01-109132	
C3900-SPE100/K9=	( ) CiscoServicesPerfor	5.44	Al 15.24 L 15.24 An 60.96	.00	FOC16313D62	
C3900-SPE150/K9=	( ) CiscoServicesPerfor	5.00	Al 15.24 L 15.24 An 60.96	.00	FOC14314JKU	
C3900-SPE200/K9=	( ) CiscoServicesPerfor	2.27	Al 32.00 L 5.00 An 4.00	.00	FOC20486XFT	
C3KX-FAN-23CFM=	( ) Catalyst3K-XFanMoc	0.50	Al 47.00 L 17.00 An 26.00	.00	DCH1433A2DW	
C3KX-NM-10G=	( ) Catalyst3K-X10GNet	0.50	Al 47.00 L 17.00 An 27.00	.00	FDO20260CFT	

C3KX-NM-1G=	( ) Catalyst 3K-X 1G Ne0.68	Al 47.00 L 17.00 An 26.00	.00	FDO15200JJW
C3KX-PWR-1100WAC=	( ) Catalyst3K-X1100W/1.90	Al 47.00 L 17.00 An 26.00	.00	LIT1720138F
C3KX-PWR-350WAC=	( ) Catalyst3K-X350WA1.70	Al 47.00 L 18.00 An 27.00	.00	LIT17311QNH
C3KX-PWR-715WAC=	( ) Catalyst 3K-X 715W 1.80	Al 27.00 L 17.00 An 27.00	.00	SLIT23282572
C6800-48P-TX=	( ) C6k 48-port 10/100/15.90	Al 60.00 L 20.00 An 52.00	.00	SAL1949UABQ
C9600-LC-48S=	6.00	Al 23.00 L 58.00 An 60.00	.00	CAT2407L0MF
CAB-E1-BNC=	( )  FSIP and MIP-CE1: 0.50	Al 7.11 L 7.11 An 40.39	.00	NOT SERIAL-001-126705
CFP-100G-LR4=	( ) 100GBASE-LR4 CFF0.91	Al 5.00 L 15.00 An 19.00	.00	FNS17271ZVS
CISCO2911/K9	0.50	Al 20.32 L 20.32 An 55.88	.00	FJC2105A0W5
CP-SINGLFOOTSTAND	0.50	Al 7.62 L 7.62 An 12.70	.00	NOT SERIAL-01-121412
CRS-FP140=	( ) CiscoCRSSeriesForv8.14	Al 90.00 L 24.00 An 86.00	.00	SAL1746G4VR
CTS-CAM60-BRKT=	( ) telepresense spakert0.45	Al 11.00 L 22.00 An 16.00	.00	NOT SERIAL-001-126863
CTS-MX700800-SPKR=	( ) Top Speaker MX700 0.90	Al 60.00 L 18.00 An 33.00	.00	TYZ19463816
CTS-QSC20-MIC=	( ) PrecisionMicrophone0.45	Al 50.00 L 11.00 An 36.00	.00	GET194600IL
CTS-RMT-TRC5=	( ) RemoteControlTRC50.50	Al 32.00 L 5.00 An 4.00	.00	WOO193000SR
CVR-QSFP-SFP10G=	( ) QSFP to SFP10G ad0.20	Al 25.00 L 10.00 An 58.00	.00	DTY235006QC
DSK-694-600GB=	( ) WAVE694600GBhar0.45	Al 25.00 L 7.00 An 20.00	.00	S0M1CAB5
E100-SD-2G=	( ) 2 GB SD Card for UC0.45	Al 19.00 L 5.00 An 6.00	.00	STP221221WS
E100D-HDD-SAS900G=	( ) 900 GB, SAS hard di0.45	Al 80.00 L 25.00 An 60.00	.00	FOC21277ATJ
E100D-MEM-RDIM16G=	( ) 16GB, 1333MHz RDI0.45	Al 19.00 L 5.00 An 6.00	.00	80AD01164081573593
E100D-MEM-RDIM16G=	( ) 16GB, 1333MHz RDI0.45	Al 19.00 L 5.00 An 6.00	.00	80AD011640815735A8
E100N-SSD-100G=	( ) 100 GB, mSATA SSI0.45	Al 5.00 L 19.00 An 15.00	.00	STP22200WCL
E160DM2-SVC	( ) CANIS SERVICES C2.72	Al 60.00 L 18.00 An 40.00	.00	FOC205202D7
EHWIC-4ESG=	( ) Fourport10/100/10000.50	Al 44.00 L 14.00 An 40.00	.00	FOC21354WJJP
EHWIC-D-8ESG=	( ) Eightport10/100/1000.50	Al 62.00 L 20.00 An 54.00	.00	FOC161833WZ
EHWIC-VA-DSL-A=	( ) MultiModeVDSL2/AD0.50	Al 5.00 L 19.00 An 16.00	.00	FOC22477DKF
EN120SM2-SVC	( ) CANIS SERVICES C1.36	Al 8.00 L 35.00 An 30.00	.00	FOC213034QZ
EVM-HD-8FXS/DID=	0.91	Al 7.62 L 7.62 An 40.64	.00	FOC11245JNE
FAN-MOD-4HS=	3.90	Al 7.62 L 7.62 An 40.64	.00	DCH12121292
GLC-BX40-DA-I=	( ) 1000BASE-BX40 SF0.45	Al 5.00 L 32.00 An 24.00	.00	ACW24250YT9
GLC-FE-100BX-D=	0.20	Al 5.08 L 5.08 An 24.13	.00	FBX16182442
HWIC-16A=	0.91	Al 7.62 L 7.62 An 25.40	.00	FOC17143GVP
HWIC-2FE=	0.50	Al 6.35 L 6.35 An 18.42	.00	FOC19292CRB
HWIC-2T=	0.50	Al 7.62 L 7.62 An 25.40	.00	FOC204339N6
HX-SD16T63X-EP=	( ) 1.6TB 2.5in Enterpris0.30	Al 25.00 L 7.00 An 20.00	.00	BTHC7414092K1P6PGN
HX-SD480G63X-EP=	( ) 480GB 2.5in Enterpri1.00	Al 6.00 L 24.00 An 19.00	.00	BTYG936503NB480BGN
ISM-VPN-29=	( ) N/A 0.91	Al 20.00 L 20.00 An 20.00	.00	FOC19312TUS
M-ASR1002X-8GB=	( ) Cisco ASR1002-X 8C0.45	Al 19.00 L 5.00 An 6.00	.00	STP191702EU
M-ASR1002X-8GB=	( ) Cisco ASR1002-X 8C0.45	Al 19.00 L 5.00 An 6.00	.00	STP203205X2
M-ASR1K-RP2-16GB=	0.20	Al 5.08 L 5.08 An 30.48	.00	STP21231UVG
M-ASR1K-RP2-16GB=	0.20	Al 5.08 L 5.08 An 30.48	.00	STP24360061
MEM-1900-2GB=	( ) 2GBDRAM(1DIMM)fr0.50	Al 5.00 L 20.00 An 16.00	.00	KFV15311XQK
MEM-1900-2GB=	( ) 2GBDRAM(1DIMM)fr0.50	Al 5.00 L 20.00 An 16.00	.00	KFV15311XF4
MEM-1900-512MB=	( ) 512MBDRAM(1DIMM)0.10	Al 5.08 L 5.08 An 15.24	.00	STM144608W3
MEM-1900-512MB=	( ) 512MBDRAM(1DIMM)0.10	Al 5.08 L 5.08 An 15.24	.00	STM1446098J
MEM-2900-1GB=	( ) 1GBDRAM(1DIMM)fr0.50	Al 5.00 L 19.00 An 16.00	.00	VIR13164105
MEM-2900-1GB=	( ) 1GBDRAM(1DIMM)fr0.50	Al 5.00 L 19.00 An 16.00	.00	VIR1325164A
MEM-2900-2GB=	( ) 2GBDRAM(1DIMM)fr0.50	Al 5.08 L 5.08 An 15.24	.00	NOT SERIAL-01-91590
MEM-2951-1GB=	( ) 1GBDRAM(1DIMM)fr0.50	Al 5.08 L 5.08 An 20.32	.00	STF1851023A
MEM-2951-1GB=	( ) 1GBDRAM(1DIMM)fr0.50	Al 5.08 L 5.08 An 20.32	.00	STF185101WQ
MEM-2951-2GB=	( ) 2GBDRAM(1DIMM)fr0.50	Al 19.00 L 5.00 An 6.00	.00	STF200305NL
MEM-2951-2GB=	( ) 2GBDRAM(1DIMM)fr0.50	Al 19.00 L 5.00 An 6.00	.00	STF200305SN
MEM-2951-512MB=	( ) 512MBDRAM(1DIMM)0.50	Al 57.00 L 18.00 An 35.00	.00	NOT SERIAL-01-89061
MEM-2951-512MB=	( ) 512MBDRAM(1DIMM)0.50	Al 57.00 L 18.00 An 35.00	.00	NOT SERIAL-11-258
MEM-3900-1GB=	( ) 1GB DRAM (1 DIMM)0.50	Al 5.08 L 5.08 An 15.24	.00	VIR1249651B
MEM-3900-1GB=	( ) 1GB DRAM (1 DIMM)0.50	Al 5.08 L 5.08 An 15.24	.00	VIR12104E29
MEM-3900-2GB=	( ) N/A 0.50	Al 37.00 L 8.00 An 30.00	.00	VIR184738D2
MEM-3900-2GB=	( ) N/A 0.50	Al 37.00 L 8.00 An 30.00	.00	STF184804J7
MEM-3900-512MB=	( ) 512MBDRAM(1DIMM)0.90	Al 5.08 L 5.08 An 15.24	.00	NOT SERIAL-11-274
MEM-3900-512MB=	( ) 512MBDRAM(1DIMM)0.90	Al 5.08 L 5.08 An 15.24	.00	NOT SERIAL-11-280
MEM-4300-4G=	( ) 4G DRAM (1 DIMM) 0.10	Al 19.00 L 5.00 An 6.00	.00	CISCO_1194808
MEM-4300-8G=	( ) 8G DRAM (1 DIMM) 0.45	Al 5.00 L 19.00 An 15.00	.00	SMXA1935CXN1
MEM-4400-4G=	0.45	Al 19.00 L 5.00 An 6.00	.00	STP184410U6
MEM-694-24GB=	( ) WAVE69424GBmem0.30	Al 19.00 L 5.00 An 6.00	.00	CISCO_11608011

MEM-694-24GB=	( ) WAVE69424GBmem0.30	0.30	AI 19.00 L 5.00 An 6.00	.00	CISCO_11608025
MEM-C4K-FLD128M=		0.50	AI 5.08 L 5.08 An 30.48	.00	NOT SERIAL-01-115887
MEM-C4K-FLD128M=		0.50	AI 5.08 L 5.08 An 30.48	.00	CISCO_1119741
MEM-C6K-CPTFL1GB=		0.50	AI 5.08 L 5.08 An 30.48	.00	NOT SERIAL-01-108576
MEM-C6K-CPTFL1GB=		0.50	AI 5.08 L 5.08 An 30.48	.00	NOT SERIAL-01-106999
MEM-C6K-CPTFL512M=		0.50	AI 5.08 L 5.08 An 30.48	.00	NOT SERIAL-11-187
MEM-C8200-4GB=		0.10	AI 5.00 L 19.00 An 15.00	.00	STP27300B28
MEM-CF-1GB=	( ) 1GBCompactFlashfo	0.50	AI 2.54 L 2.54 An 15.24	.00	NOT SERIAL-01-92002
MEM-CF-256MB=	( ) 256MB Compact Fla	0.45	AI 2.54 L 2.54 An 15.24	.00	NOT SERIAL-11-244
MEM-CF-4GB=	( ) 4GBCompactFlashfo	0.50	AI 2.54 L 2.54 An 15.24	.00	UHQ162605D3
MEM-CF-4GB=	( ) 4GBCompactFlashfo	0.50	AI 2.54 L 2.54 An 15.24	.00	UHQ17200TQB
MEM-CF-512MB=	( ) 512MBCompactFlash	0.50	AI 2.54 L 2.54 An 15.24	.00	STM154702AM
MEM-CF-512MB=	( ) 512MBCompactFlash	0.50	AI 2.54 L 2.54 An 15.24	.00	UHQ16050K89
MEM-FLASH-16G=		0.45	AI 42.00 L 8.00 An 7.00	.00	UVH222606CM
MEM-FLASH-32G=	( ) 32G Compact Flash	0.10	AI 19.00 L 5.00 An 6.00	.00	UHQ1944019B
MEM-FLASH-8G=		0.45	AI 30.00 L 8.00 An 5.00	.00	UHQ190404D4
MEM-MSFC2-512MB=		0.50	AI 5.08 L 5.08 An 33.02	.00	NOT SERIAL-11-34
MEM-MSFC2-512MB=		0.50	AI 5.08 L 5.08 An 33.02	.00	NOT SERIAL-11-186
MEM-SUP2T-2GB=	( ) MEMORIA	0.45	AI 19.00 L 5.00 An 6.00	.00	STP18290GC7
MEM-XCEF720-1GB=		0.45	AI 5.08 L 5.08 An 22.86	.00	STP18270RGG
MEM-XCEF720-1GB=		0.45	AI 5.08 L 5.08 An 22.86	.00	STP18270A3S
MEM-XCEF720-1GB=		0.45	AI 5.08 L 5.08 An 22.86	.00	STP182709HU
MEM-XCEF720-1GB=		0.45	AI 5.08 L 5.08 An 22.86	.00	STP182709EJ
MEM-XCEF720-256M=	( ) 256MB DDR, for xCE	0.91	AI 5.00 L 19.00 An 15.00	.00	STP17470277
MEM-XCEF720-256M=	( ) 256MB DDR, for xCE	0.91	AI 5.00 L 19.00 An 15.00	.00	STP174702L3
MEM2800-128CF=	( ) N/A	0.91	AI 7.62 L 7.62 An 27.94	.00	STP17150320
MEM2800-64CF=		0.50	AI 5.08 L 5.08 An 17.78	.00	UHQ171410X8
MEM2851-256D=		0.50	AI 5.08 L 5.08 An 5.08	.00	STP16190RR3
MEM2851-256D=		0.50	AI 5.08 L 5.08 An 5.08	.00	STF16410502
MEM3725-64CF=		0.50	AI 5.08 L 5.08 An 30.48	.00	NOT SERIAL-11-57
MEM3800-256D=		0.10	AI 5.08 L 5.08 An 20.32	.00	STF170201VM
MEM3800-256D=		0.10	AI 5.08 L 5.08 An 20.32	.00	STF173903YS
MEM8XX-256U512D=		0.50	AI 5.08 L 5.08 An 15.24	.00	NOTSERIAL-01-91977
MEM8XX-256U512D=		0.50	AI 5.08 L 5.08 An 15.24	.00	VIR18363B96
MEMUSB-1024FT=		0.50	AI 5.08 L 5.08 An 30.48	.00	CISCO_113894
MEMUSB-1024FT=		0.50	AI 5.08 L 5.08 An 30.48	.00	CISCO_113895
N01-UAC1=	( ) NO	3.63	AI 16.00 L 16.00 An 20.00	.00	FOX1425GX1X
N20-BBLKD=		0.50	AI 5.08 L 5.08 An 20.32	.00	NOT SERIAL-001-102089
N20-BHTS1=		1.36	AI 10.16 L 10.16 An 45.72	.00	NOT SERIAL-11-334
N2XX-AEPCI05=	( ) EmulexLPe12002,8C	0.45	AI 10.00 L 31.00 An 24.00	.00	EXC1731001G
N3K-C3064-FAN=	( ) Nexus3064PQFanM	2.27	AI 7.00 L 41.00 An 26.00	.00	FOX1946P6JS
N7K-M224XP-23L=	( ) Nexus 7000 M2-Seri	2.25	AI 25.00 L 78.00 An 60.00	.00	JAE230317GZ
NCS2K-200G-CK-LIC=		2.27	AI 8.00 L 50.00 An 34.00	.00	CAT2128B2L1
NIM-4FXS=	( ) 4-Port Network Interf	0.45	AI 44.00 L 14.00 An 40.00	.00	FOC20357EV9
NIM-BLANK=		2.27	AI 5.00 L 19.00 An 15.00	.00	NOT SERIAL-001-102900
NIM-ES2-8-P=	( ) 8-port POE/POE+ La	0.45	AI 42.00 L 12.00 An 42.00	.00	FOC235051ZD
ONS-SI-2G-L2=		0.50	AI 5.08 L 5.08 An 23.50	.00	ECL135103PL
ONS-XC-10G-42.9=		0.91	AI 10.16 L 10.16 An 40.64	.00	FLJ1841R004
ONS-XC-10G-L2=		0.50	AI 5.08 L 5.08 An 22.86	.00	FLJ1841F03T
ONS-XC-10G-S1=		0.50	AI 5.08 L 5.08 An 23.50	.00	FNS16331849
PVDM2-16=		0.50	AI 7.62 L 7.62 An 27.94	.00	FOC13251QL5
PVDM2-64=		0.50	AI 5.08 L 5.08 An 15.24	.00	FOC18130EL8
PVDM3-192=	( ) 192-channelhigh-den	0.45	AI 5.08 L 5.08 An 17.78	.00	FOC205077SD
PVDM3-32=		0.50	AI 5.08 L 5.08 An 17.78	.00	FOC21446BPF
PVDM3-64=		0.50	AI 5.08 L 5.08 An 17.78	.00	FOC163248V6
PWR-1941-AC=	( ) Cisco1941ACPower	5.72	AI 10.16 L 10.16 An 25.40	.00	LIT14500PY8
PWR-1941-POE=	( ) N/A	0.91	AI 10.16 L 10.16 An 33.02	.00	DCA1950S09Q
PWR-2811-AC=		1.81	AI 11.43 L 11.43 An 40.64	.00	DTH090612LE
PWR-2911-AC=		1.81	AI 5.08 L 5.08 An 40.64	.00	DCA2137R04M
PWR-2911-POE=		3.63	AI 7.62 L 7.62 An 35.56	.00	ART2048F509
PWR-2921-51-AC=	( ) N/A	0.50	AI 12.70 L 12.70 An 30.48	.00	DCA2032K37L
PWR-2921-51-DC=	( ) Cisco2921/2951DCP	2.27	AI 13.00 L 34.00 An 28.00	.00	QCS1524T0KP
PWR-2921-51-POE=	( ) N/A	2.27	AI 15.24 L 15.24 An 35.56	.00	QCS19150LE6
PWR-3845-AC=		4.08	AI 22.86 L 22.86 An 25.40	.00	NOT SERIAL-11-117

PWR-3900-AC=	( ) N/A	2.50	AI 17.78 L 17.78 An 35.56	.00	SQCS20321C3L
PWR-3900-DC=	( ) Cisco3925/3945DCP3.18		AI 36.00 L 20.00 An 28.00	.00	SNI1910CB1Z
PWR-4000-DC=	( ) N/A	3.61	AI 33.02 L 33.02 An 33.02	.00	QCS1746200Y
PWR-4450-DC=	( ) DC Power Supply for 1.30		AI 42.00 L 8.00 An 7.00	.00	ART2428A01P
PWR-6000-DC=		6.78	AI 7.62 L 7.62 An 40.64	.00	SAZS13240EAW
PWR-C1-BLANK=	( ) N/A	0.45	AI 5.00 L 19.00 An 15.00	.00	NOT SERIAL-01-109120
PWR-C45-1000AC=		7.26	AI 25.40 L 25.40 An 45.72	.00	ART2117FGS4
PWR-C49-300AC=		1.36	AI 12.70 L 12.70 An 50.80	.00	QCS1835073H
PWR-C49E-300AC-R=	( ) N/A	2.10	AI 43.00 L 13.00 An 30.00	.00	PAC14190LZU
PWR-C49M-1000AC=		2.72	AI 10.16 L 10.16 An 40.64	.00	SNI1729CA2R
PWR-IE480W-PCAC-L=		1.80	AI 25.00 L 25.00 An 20.00	.00	DTH232801B7
PWR-WAVE-450W=	( ) N/A	0.91	AI 47.00 L 13.00 An 13.00	.00	FS1002790G0700A23N1NP
R200-BHTS1=	( ) N/A	0.91	AI 10.16 L 10.16 An 30.48	.00	NOT SERIAL-11-341
R200-BHTS1=	( ) N/A	0.91	AI 10.16 L 10.16 An 30.48	.00	NOT SERIAL-11-344
SD-IE-1GB=	( ) IE 1GB SD Memory (0.45		AI 5.00 L 19.00 An 15.00	.00	UHQ18470MXJ
SD-X45-2GB-E=	( ) Flash memory card - 0.45		AI 35.00 L 7.00 An 4.00	.00	SUHQ171306BH
SD-X45-2GB-E=	( ) Flash memory card - 0.45		AI 35.00 L 7.00 An 4.00	.00	SSTP20210ZLV
SFP-GE-L=		0.50	AI 5.08 L 5.08 An 24.13	.00	SPC15260DP5
SFP-GE-T=		0.50	AI 5.08 L 5.08 An 23.50	.00	MTC134200WJ
SFP-H10GB-ACU10M=	( ) ActiveTwinaxcableas 0.50		AI 101.00 L 22.00 An 60.00	.00	TED2227U2QA
SFP-OC3-SR=		0.50	AI 5.08 L 5.08 An 23.50	.00	NOTSERIAL-21-103
SM-HDD-SATA-500GB=	( ) #N/A	0.91	AI 25.00 L 7.00 An 20.00	.00	FOC180178YM
SM-MEM-VLP-2GB=	( ) 2GB Very Low Profile0.50		AI 5.00 L 19.00 An 15.00	.00	STF164101H7
SM-MEM-VLP-2GB=	( ) 2GB Very Low Profile0.50		AI 5.00 L 19.00 An 15.00	.00	STF16400149
SM-NM-ADPTR=		0.91	AI 12.70 L 12.70 An 38.10	.00	FOC17464RKB
SNS-3415-K9-CHAS	( ) Service Chassis for 6.50		AI 96.00 L 24.00 An 62.00	.00	FCH1845V16G
SPA-1CHSTM1/OC3V2=	( ) 1-port Channelized S1.36		AI 30.00 L 16.00 An 30.00	.00	SAL1948U6QT
SPA-1XCHSTM1/OC3=		1.36	AI 15.24 L 15.24 An 25.40	.00	JAE1221JBQX
SPA-2X1GE-V2=		0.91	AI 15.24 L 15.24 An 30.48	.00	SAL18432TFB
SPA-4XOC3-POS-V2=		0.90	AI 6.35 L 6.35 An 26.04	.00	JAE1343M9X9
SPA-OC192POS-XFP=	( ) NO	0.91	AI 6.35 L 6.35 An 26.04	.00	JAE150804ZN
UCS-BLKE-6200=	( ) N/A	0.45	AI 5.00 L 19.00 An 15.00	.00	NOT SERIAL-01-101883
UCS-CPU-4108=	( ) 1.8 GHz 4108/85W 81.00		AI 25.00 L 7.00 An 20.00	.00	788Q1T7400531
UCS-CPU-4110=	( ) 2.1 GHz 4110/85W 81.00		AI 25.00 L 7.00 An 20.00	.00	7842YY5500745
UCS-CPU-4112=	( ) 2.6 GHz 4112/85W 41.00		AI 25.00 L 7.00 An 20.00	.00	789AQ21900166
UCS-CPU-4114=	( ) 2.2 GHz 4114/85W 10.18		AI 80.00 L 25.00 An 61.00	.00	70SH715900268
UCS-CPU-6130=	( ) 2.1 GHz 6130/125W 1.00		AI 6.00 L 25.00 An 19.00	.00	77YX153900763
UCS-CPU-6130=	( ) 2.1 GHz 6130/125W 1.00		AI 6.00 L 25.00 An 19.00	.00	M7CW404000300
UCS-CPU-6148=	( ) 2.4 GHz 6148/150W 1.00		AI 7.00 L 24.00 An 19.00	.00	77MJ260500564
UCS-CPU-E5-2640=	( ) 2.50 GHz E5-2640/90.45		AI 37.00 L 8.00 An 30.00	.00	S35507264A1042
UCS-CPU-E5-2640=	( ) 2.50 GHz E5-2640/90.45		AI 37.00 L 8.00 An 30.00	.00	35513142A1236
UCS-CPU-E5-2650=	( ) 2.00 GHz E5-2650/90.45		AI 28.00 L 10.00 An 12.00	.00	35138447A1134
UCS-CPU-E5-2665=	( ) #N/A	0.45	AI 73.00 L 18.00 An 33.00	.00	35205557A0447
UCS-CPU-E5-2665=	( ) #N/A	0.45	AI 73.00 L 18.00 An 33.00	.00	35205557A0482
UCS-CPU-E52609D=	( ) 1.90 GHz E5-2609 v0.45		AI 28.00 L 10.00 An 12.00	.00	35427120A0085
UCS-CPU-E52620B=	( ) 2.10 GHz E5-2620 V0.45		AI 72.00 L 20.00 An 64.00	.00	S2W512115B0150
UCS-CPU-E52620B=	( ) 2.10 GHz E5-2620 V0.45		AI 72.00 L 20.00 An 64.00	.00	S2W513066A1701
UCS-CPU-E52620E=	( ) 2.10 GHz E5-2620 v1.36		AI 28.00 L 12.00 An 15.00	.00	SM5547Y1X01841
UCS-CPU-E52620E=	( ) 2.10 GHz E5-2620 v1.36		AI 28.00 L 12.00 An 15.00	.00	787Y2Y9402175
UCS-CPU-E52630D=	( ) 2.40 GHz E5-2630 v0.45		AI 19.00 L 5.00 An 6.00	.00	S2W507058A2481
UCS-CPU-E52630D=	( ) 2.40 GHz E5-2630 v0.45		AI 19.00 L 5.00 An 6.00	.00	S2W528033A0817
UCS-CPU-E52640E=	( ) 2.40 GHz E5-2640 v1.36		AI 10.00 L 25.00 An 15.00	.00	M6104HB201171
UCS-CPU-E52640E=	( ) 2.40 GHz E5-2640 v1.36		AI 10.00 L 25.00 An 15.00	.00	772K1S0900816
UCS-CPU-E52643B=	( ) Cisco UCS-CPU-E5- 0.45		AI 9.00 L 27.00 An 11.00	.00	2L326479A0166
UCS-CPU-E52643B=	( ) Cisco UCS-CPU-E5- 0.45		AI 9.00 L 27.00 An 11.00	.00	35339292A0945
UCS-CPU-E52650E=	( ) 2.20 GHz E5-2650 v0.40		AI 28.00 L 10.00 An 12.00	.00	SM7BF577700692
UCS-CPU-E52650E=	( ) 2.20 GHz E5-2650 v0.40		AI 28.00 L 10.00 An 12.00	.00	SM7S3N78603985
UCS-CPU-E52660B=	( ) 2.20 GHz E5-2660 v0.91		AI 9.00 L 27.00 An 12.00	.00	S2W332080A1639
UCS-CPU-E52660B=	( ) 2.20 GHz E5-2660 v0.91		AI 9.00 L 27.00 An 12.00	.00	S2L326290A0372
UCS-CPU-E52680D=	( ) 2.50 GHz E5-2680 v0.45		AI 28.00 L 10.00 An 12.00	.00	2L530198A0025
UCS-CPU-E52690E=	( ) 2.60 GHz E5-2690 v0.30		AI 9.00 L 28.00 An 12.00	.00	788KE54800138
UCS-CPU-E52690E=	( ) 2.60 GHz E5-2690 v0.30		AI 9.00 L 28.00 An 12.00	.00	788KE54800934
UCS-CPU-GREASE3=	( ) Thermal Grease-cov0.20		AI 5.00 L 30.00 An 23.00	.00	NOT SERIAL-001-101366
UCS-CPU-I4210=		0.50	AI 5.00 L 25.00 An 15.00	.00	79F431H600525

UCS-CPU-I4210R=	0.80	AI 7.00 L 24.00 An 19.00	.00	70765EY500710
UCS-CPU-I5218R=	0.50	AI 6.00 L 35.00 An 25.00	.00	M0PR864400986
UCS-CPU-I5218R=	0.50	AI 6.00 L 35.00 An 25.00	.00	M0PR864401051
UCS-CPU-I5220=	0.50	AI 6.00 L 31.00 An 25.00	.00	M04A1B6600505
UCS-CPU-I5220=	0.50	AI 6.00 L 31.00 An 25.00	.00	M0R72A7300591
UCS-CPU-I6238=	0.50	AI 5.00 L 31.00 An 23.00	.00	71D26B1400062
UCS-CPU-I6254=	1.00	AI 7.00 L 32.00 An 24.00	.00	M0QS171201025
UCS-CPU-I6254=	1.00	AI 7.00 L 32.00 An 24.00	.00	M0AY416701097
UCS-CPUAT=	( ) CPU Assembly Tool 0.10	AI 19.00 L 5.00 An 16.00	.00	NOT SERIAL-01-124821
UCS-FAN-6248UP=	( ) N/A 1.36	AI 32.00 L 12.00 An 24.00	.00	FOX2020G3VN
UCS-FAN-6296UP=	( ) UCS 6296UP Fan M0.90	AI 42.00 L 8.00 An 7.00	.00	FOX1638P0RK
UCS-FI-DL2=	( ) #N/A 1.81	AI 32.00 L 12.00 An 24.00	.00	FOC18110TFZ
UCS-FI-E16UP=	( ) #N/A 1.40	AI 80.00 L 22.00 An 67.00	.00	FOC155028EQ
UCS-HD18TB10KS4K=	( ) 1.8 TB 12G SAS 10K0.45	AI 7.00 L 25.00 An 19.00	.00	8GS3J8A
UCS-HD18TB10KS4K=	( ) 1.8 TB 12G SAS 10K0.45	AI 7.00 L 25.00 An 19.00	.00	8GS32SA
UCS-HD1T7K6GA=	( ) 1 TB 6G SATA 7.2K 0.91	AI 25.00 L 7.00 An 20.00	.00	W4704TB5
UCS-HD4T7KL12G=	( ) 4 TB 12G SAS 7.2K 1.36	AI 32.00 L 12.00 An 24.00	.00	57A0A0AYFW0C
UCS-HD4T7KL12G=	( ) 4 TB 12G SAS 7.2K 1.36	AI 32.00 L 12.00 An 24.00	.00	ZC11TG0B
UCS-HD600G10K12G=	( ) 600GB 12G SAS 10K0.50	AI 19.00 L 5.00 An 6.00	.00	W42087F4
UCS-MR-1X081RU-A=	( ) 8GB DDR4-2133-MH0.45	AI 21.00 L 6.00 An 16.00	.00	RSNU1635700
UCS-MR-1X081RU-A=	( ) 8GB DDR4-2133-MH0.45	AI 21.00 L 6.00 An 16.00	.00	SRSNU1636115
UCS-MR-1X081RU-A=	( ) 8GB DDR4-2133-MH0.45	AI 21.00 L 6.00 An 16.00	.00	SRSNU1636076
UCS-MR-1X081RU-A=	( ) 8GB DDR4-2133-MH0.45	AI 21.00 L 6.00 An 16.00	.00	SRSNU1635688
UCS-MR-1X081RU-A=	( ) 8GB DDR4-2133-MH0.45	AI 21.00 L 6.00 An 16.00	.00	SRSNU1635674
UCS-MR-1X081RU-A=	( ) 8GB DDR4-2133-MH0.45	AI 21.00 L 6.00 An 16.00	.00	SRSNU1635591
UCS-MR-1X081RU-A=	( ) 8GB DDR4-2133-MH0.45	AI 21.00 L 6.00 An 16.00	.00	SRSNU1635585
UCS-MR-1X081RU-A=	( ) 8GB DDR4-2133-MH0.45	AI 21.00 L 6.00 An 16.00	.00	SRSNU1635460
UCS-MR-1X081RU-A=	( ) 8GB DDR4-2133-MH0.45	AI 21.00 L 6.00 An 16.00	.00	SRSNU1635308
UCS-MR-1X081RU-A=	( ) 8GB DDR4-2133-MH0.45	AI 21.00 L 6.00 An 16.00	.00	SRSNU1635118
UCS-MR-1X081RU-A=	( ) 8GB DDR4-2133-MH0.45	AI 21.00 L 6.00 An 16.00	.00	SRSNU1634479
UCS-MR-1X081RV-A=	( ) 8GB DDR4-2400-MH0.45	AI 30.00 L 6.00 An 24.00	.00	RSNU1635513
UCS-MR-1X081RV-A=	( ) 8GB DDR4-2400-MH0.45	AI 30.00 L 6.00 An 24.00	.00	80AD01165091BB54CD
UCS-MR-1X081RV-A=	( ) 8GB DDR4-2400-MH0.45	AI 30.00 L 6.00 An 24.00	.00	80AD01165091BB8CD5
UCS-MR-1X081RV-A=	( ) 8GB DDR4-2400-MH0.45	AI 30.00 L 6.00 An 24.00	.00	C10CA10638337DAAB4
UCS-MR-1X081RV-A=	( ) 8GB DDR4-2400-MH0.45	AI 30.00 L 6.00 An 24.00	.00	C10CA10638337DAB0D
UCS-MR-1X082RY-A=	( ) 8GB DDR3-1600-MH0.10	AI 19.00 L 5.00 An 6.00	.00	FTX1810F042
UCS-MR-1X082RY-A=	( ) 8GB DDR3-1600-MH0.10	AI 19.00 L 5.00 An 6.00	.00	FTX1810F07P
UCS-MR-1X082RY-A=	( ) 8GB DDR3-1600-MH0.10	AI 19.00 L 5.00 An 6.00	.00	FTX1810F03N
UCS-MR-1X082RY-A=	( ) 8GB DDR3-1600-MH0.10	AI 19.00 L 5.00 An 6.00	.00	FTX1810F07B
UCS-MR-1X082RY-A=	( ) 8GB DDR3-1600-MH0.10	AI 19.00 L 5.00 An 6.00	.00	FTX1810F05Y
UCS-MR-1X082RY-A=	( ) 8GB DDR3-1600-MH0.10	AI 19.00 L 5.00 An 6.00	.00	FTX1810F05K
UCS-MR-1X082RY-A=	( ) 8GB DDR3-1600-MH0.10	AI 19.00 L 5.00 An 6.00	.00	FTX1810F052
UCS-MR-1X082RY-A=	( ) 8GB DDR3-1600-MH0.10	AI 19.00 L 5.00 An 6.00	.00	FTX1810F0AK
UCS-MR-1X082RY-A=	( ) 8GB DDR3-1600-MH0.10	AI 19.00 L 5.00 An 6.00	.00	FTX1810F04N
UCS-MR-1X082RY-A=	( ) 8GB DDR3-1600-MH0.10	AI 19.00 L 5.00 An 6.00	.00	FTX1810F084
UCS-MR-1X082RY-A=	( ) 8GB DDR3-1600-MH0.10	AI 19.00 L 5.00 An 6.00	.00	FTX1810F076
UCS-MR-1X161RV-A=	( ) 16GB DDR4-2400-M0.20	AI 5.00 L 32.00 An 24.00	.00	S096A1070734E4DA55
UCS-MR-1X161RV-A=	( ) 16GB DDR4-2400-M0.20	AI 5.00 L 32.00 An 24.00	.00	SZ5AA1070634D2AF71
UCS-MR-1X161RV-A=	( ) 16GB DDR4-2400-M0.20	AI 5.00 L 32.00 An 24.00	.00	S02A00070734E7DF24
UCS-MR-1X161RV-A=	( ) 16GB DDR4-2400-M0.20	AI 5.00 L 32.00 An 24.00	.00	S02A00070734E7E36E
UCS-MR-1X162RU-A=	( ) Cisco - DDR4 - 16 Gi0.10	AI 72.00 L 21.00 An 23.00	.00	SRSNU1655584
UCS-MR-1X162RU-A=	( ) Cisco - DDR4 - 16 Gi0.10	AI 72.00 L 21.00 An 23.00	.00	RSNU1662240
UCS-MR-1X162RV-A=	( ) 16GB DDR4-2400-M0.10	AI 32.00 L 5.00 An 4.00	.00	80AD0117183245A853
UCS-MR-1X162RV-A=	( ) 16GB DDR4-2400-M0.10	AI 32.00 L 5.00 An 4.00	.00	K11900074421010EBA
UCS-MR-1X162RV-A=	( ) 16GB DDR4-2400-M0.10	AI 32.00 L 5.00 An 4.00	.00	80AD01171611778C1E
UCS-MR-1X162RV-A=	( ) 16GB DDR4-2400-M0.10	AI 32.00 L 5.00 An 4.00	.00	80AD0116451145FCAA
UCS-MR-1X162RY-A=	( ) #N/A 0.91	AI 52.00 L 15.00 An 40.00	.00	FTX1809F2XL
UCS-MR-1X162RY-A=	( ) #N/A 0.91	AI 52.00 L 15.00 An 40.00	.00	FTX1809F2Q9
UCS-MR-1X162RY-A=	( ) #N/A 0.91	AI 52.00 L 15.00 An 40.00	.00	S0K400041437E3AC10
UCS-MR-1X162RY-A=	( ) #N/A 0.91	AI 52.00 L 15.00 An 40.00	.00	S0O70004163804799F
UCS-MR-1X162RY-A=	( ) #N/A 0.91	AI 52.00 L 15.00 An 40.00	.00	S0MF00041437EC1E17
UCS-MR-1X162RY-A=	( ) #N/A 0.91	AI 52.00 L 15.00 An 40.00	.00	SCZR00041437E36F3E
UCS-MR-1X162RZ-A=	0.20	AI 6.00 L 18.00 An 14.00	.00	SRSNU1659148
UCS-MR-1X162RZ-A=	0.20	AI 6.00 L 18.00 An 14.00	.00	SRSNU1659097

UCS-MR-1X162RZ-A=	0.20	AI 6.00 L 18.00 An 14.00	.00	SRSNU1657966
UCS-MR-1X162RZ-A=	0.20	AI 6.00 L 18.00 An 14.00	.00	SRSNU1657617
UCS-MR-1X162RZ-A=	0.20	AI 6.00 L 18.00 An 14.00	.00	SRSNU1658712
UCS-MR-1X162RZ-A=	0.20	AI 6.00 L 18.00 An 14.00	.00	SRSNU1658705
UCS-MR-1X162RZ-A=	0.20	AI 6.00 L 18.00 An 14.00	.00	SRSNU1658748
UCS-MR-1X162RZ-A=	0.20	AI 6.00 L 18.00 An 14.00	.00	SRSNU1658750
UCS-MR-1X162RZ-A=	0.20	AI 6.00 L 18.00 An 14.00	.00	SRSNU1657394
UCS-MR-1X162RZ-A=	0.20	AI 6.00 L 18.00 An 14.00	.00	SRSNU1657461
UCS-MR-1X162RZ-A=	0.20	AI 6.00 L 18.00 An 14.00	.00	RSNU1696192
UCS-MR-1X162RZ-A=	0.20	AI 6.00 L 18.00 An 14.00	.00	80AD01151150CE14E8
UCS-MR-1X322RV-A= ( ) 32GB DDR4-2400-M0.20	0.20	AI 5.00 L 25.00 An 19.00	.00	SD2NA3064233C1FFFB
UCS-MR-1X322RV-A= ( ) 32GB DDR4-2400-M0.20	0.20	AI 5.00 L 25.00 An 19.00	.00	SD2NA3064233C2019F
UCS-MR-1X322RV-A= ( ) 32GB DDR4-2400-M0.20	0.20	AI 5.00 L 25.00 An 19.00	.00	SD2NA3064233C201FE
UCS-MR-1X322RV-A= ( ) 32GB DDR4-2400-M0.20	0.20	AI 5.00 L 25.00 An 19.00	.00	S0DSA4064333D86737
UCS-MR-1X322RV-A= ( ) 32GB DDR4-2400-M0.20	0.20	AI 5.00 L 25.00 An 19.00	.00	80AD01171511754CA4
UCS-MR-1X322RV-A= ( ) 32GB DDR4-2400-M0.20	0.20	AI 5.00 L 25.00 An 19.00	.00	S06MA20713354EBCA1
UCS-MR-1X322RV-A= ( ) 32GB DDR4-2400-M0.20	0.20	AI 5.00 L 25.00 An 19.00	.00	S24UA2082939FE20AF
UCS-MR-1X322RV-A= ( ) 32GB DDR4-2400-M0.20	0.20	AI 5.00 L 25.00 An 19.00	.00	S802C0F1709160A2423
UCS-MR-1X322RV-A= ( ) 32GB DDR4-2400-M0.20	0.20	AI 5.00 L 25.00 An 19.00	.00	S802C0F171016196211
UCS-MR-1X322RV-A= ( ) 32GB DDR4-2400-M0.20	0.20	AI 5.00 L 25.00 An 19.00	.00	SS45A106183244B985
UCS-MR-1X322RV-A= ( ) 32GB DDR4-2400-M0.20	0.20	AI 5.00 L 25.00 An 19.00	.00	K00U00000314A8B608
UCS-MR-X16G1RS-H= ( ) 16GB DDR4-2666-M0.10	0.10	AI 37.00 L 8.00 An 30.00	.00	80AD01174152157F3E
UCS-MR-X16G1RS-H= ( ) 16GB DDR4-2666-M0.10	0.10	AI 37.00 L 8.00 An 30.00	.00	80AD01174152157E80
UCS-MR-X16G1RS-H= ( ) 16GB DDR4-2666-M0.10	0.10	AI 37.00 L 8.00 An 30.00	.00	S0TCA2074937B94F20
UCS-MR-X16G1RS-H= ( ) 16GB DDR4-2666-M0.10	0.10	AI 37.00 L 8.00 An 30.00	.00	80AD01174152157EC7
UCS-MR-X16G1RS-H= ( ) 16GB DDR4-2666-M0.10	0.10	AI 37.00 L 8.00 An 30.00	.00	S0RMA3074937B8C682
UCS-MR-X16G1RS-H= ( ) 16GB DDR4-2666-M0.10	0.10	AI 37.00 L 8.00 An 30.00	.00	K0TB00092025E6D9D3
UCS-MR-X16G1RS-H= ( ) 16GB DDR4-2666-M0.10	0.10	AI 37.00 L 8.00 An 30.00	.00	K0TB00092025E6D960
UCS-MR-X16G1RS-H= ( ) 16GB DDR4-2666-M0.10	0.10	AI 37.00 L 8.00 An 30.00	.00	80AD01191782C04A23
UCS-MR-X16G1RS-H= ( ) 16GB DDR4-2666-M0.10	0.10	AI 37.00 L 8.00 An 30.00	.00	S802C251904F01994FA
UCS-MR-X16G1RS-H= ( ) 16GB DDR4-2666-M0.10	0.10	AI 37.00 L 8.00 An 30.00	.00	80AD01191782C04A24
UCS-MR-X16G1RT-H=	0.20	AI 18.00 L 5.00 An 14.00	.00	H0EI00002043524005
UCS-MR-X16G1RT-H=	0.20	AI 18.00 L 5.00 An 14.00	.00	H0EI00002043524016
UCS-MR-X16G1RT-H=	0.20	AI 18.00 L 5.00 An 14.00	.00	H0EI00002043524017
UCS-MR-X16G1RT-H=	0.20	AI 18.00 L 5.00 An 14.00	.00	H0EI0000204352403F
UCS-MR-X32G2RS-H= ( ) 32GB DDR4-2666-M0.30	0.30	AI 28.00 L 8.00 An 4.00	.00	S045A1072135C38ABB
UCS-MR-X64G4RS-H= ( ) 64GB DDR4-2666-M0.12	0.12	AI 32.00 L 5.00 An 4.00	.00	K1VL00094513FE4E1C
UCS-MR-X64G4RS-H= ( ) 64GB DDR4-2666-M0.12	0.12	AI 32.00 L 5.00 An 4.00	.00	S802C0F200926B545FF
UCS-MR-X64G4RS-H= ( ) 64GB DDR4-2666-M0.12	0.12	AI 32.00 L 5.00 An 4.00	.00	S802C0F200926B549B9
UCS-PSU-6248UP-AC= ( ) #N/A	1.36	AI 32.00 L 12.00 An 24.00	.00	POG174470BJ
UCS-PSU-6296UP-AC= ( ) UCS 6296UP Power	1.70	AI 16.00 L 46.00 An 24.00	.00	ART1941202S
UCS-PSU-6296UP-AC= ( ) UCS 6296UP Power	1.70	AI 16.00 L 46.00 An 24.00	.00	PST1930Q0GR
UCS-PSU-6296UP-AC= ( ) UCS 6296UP Power	1.70	AI 16.00 L 46.00 An 24.00	.00	ART19432128
UCS-RAID9271CV-8I= ( ) N/A	0.70	AI 32.00 L 12.00 An 24.00	.00	LSV1820025F
UCS-RAID9271CV-8I= ( ) N/A	0.70	AI 32.00 L 12.00 An 24.00	.00	LSV182703FR
UCS-SD-16G= ( ) 16GBSDCardmodule	0.20	AI 19.00 L 5.00 An 6.00	.00	UHQ18330B5C
UCS-SD-32G-S= ( ) Sandisk - flash memc	0.10	AI 44.00 L 14.00 An 40.00	.00	STP22430NVU
UCS-SD240G61X-EV= ( ) 240GB 2.5 inch Ente	0.30	AI 25.00 L 7.00 An 20.00	.00	S3LKNX0JB10976
UCS-SD240GBKS4-EV= ( ) 240GB 2.5 inch Ente	0.45	AI 25.00 L 7.00 An 20.00	.00	S3LKNX0JA10061
UCS-SD480GBKS4-EB= ( ) 480 GB 2.5 inch Ente	0.45	AI 25.00 L 7.00 An 20.00	.00	191020FE92A9
UCS-USBFLSHB-16GB= ( ) UCS Servers 16GB F0.45	0.45	AI 42.00 L 8.00 An 7.00	.00	UNW212500YL
UCSB-B200-M4= ( ) UCS B200 M4 Blade	5.70	AI 19.00 L 75.00 An 32.00	.00	FCH2012J3KW
UCSB-HS-01-EP= ( ) N/A	0.90	AI 32.00 L 5.00 An 4.00	.00	NOT SERIAL-01-103107
UCSB-HS-01-EP= ( ) N/A	0.90	AI 32.00 L 5.00 An 4.00	.00	NOT SERIAL-01-103123
UCSB-HS-01-EP= ( ) N/A	0.90	AI 32.00 L 5.00 An 4.00	.00	NOT SERIAL-01-103142
UCSB-HS-01-EP= ( ) N/A	0.90	AI 32.00 L 5.00 An 4.00	.00	NOT SERIAL-01-103141
UCSB-HS-EP-M4-F= ( ) CPU Heat Sink for U	0.91	AI 32.00 L 12.00 An 24.00	.00	NOT SERIAL-01-122709
UCSB-HS-EP-M4-F= ( ) CPU Heat Sink for U	0.91	AI 32.00 L 12.00 An 24.00	.00	NOT SERIAL-01-122703
UCSB-HS-EP-M4-R= ( ) CPU Heat Sink for U	0.91	AI 32.00 L 12.00 An 24.00	.00	NOTSERIAL-01-122702
UCSB-HS-EP-M4-R= ( ) CPU Heat Sink for U	0.91	AI 32.00 L 12.00 An 24.00	.00	NOTSERIAL-01-122706
UCSB-HS-M5-F= ( ) CPU Heat Sink for U	0.90	AI 32.00 L 12.00 An 24.00	.00	NOT SERIAL-01-124656
UCSB-HS-M5-R= ( ) CPU Heat Sink for U	0.90	AI 32.00 L 12.00 An 24.00	.00	NOT SERIAL-01-124657
UCSB-MLOM-40G-01= ( ) N/A	0.50	AI 34.00 L 25.00 An 33.00	.00	FCH16217G80
UCSC-BBLKD-S2= ( ) UCS C-Series M5 SF	1.00	AI 14.00 L 5.00 An 18.00	.00	NOT SERIAL-001-102396

UCSC-BZL-C220M4=	( )	C220 M4 Security Be0.45	Al 0.50 L 48.00 An 15.00	.00	NOT SERIAL-01-124212
UCSC-C220-M3S=	( )	UCS C220 M3 SFF v5.42	Al 30.00 L 12.00 An 18.00	.00	FCH1746V1FR
UCSC-C220-M4S=	( )	UCS C220 M4 SFF v6.80	Al 101.00 L 22.00 An 60.00	.00	FCH1933V36V
UCSC-C240-M4L=	( )	UCS C240 M4 LFF 19.50	Al 97.00 L 24.00 An 62.00	.00	FCH2103V0VA
UCSC-FAN-C220M3=	( )	Fan assembly for C2 1.36	Al 32.00 L 12.00 An 24.00	.00	NOT SERIAL-01-109595
UCSC-FAN-C220M4=	( )	C220 M4 Fan Module0.40	Al 32.00 L 12.00 An 14.00	.00	SNN-H-P13-51N-011H
UCSC-FAN-C240M4=	( )	C240 M4 Fan Module0.50	Al 40.00 L 17.00 An 30.00	.00	S5319G9B01547
UCSC-GPUKIT1-C240=	( )	C240 GPU Upgrd Kt 1.36	Al 36.00 L 17.00 An 22.00	.00	NOT SERIAL-01-110327
UCSC-HDBP-C220M3S:	( )	2.5-inch HDD Backpl0.80	Al 12.00 L 54.00 An 19.00	.00	FCH17047BHX
UCSC-HDBP-C240M3S:	( )	2.5-in HDD Backplan1.81	Al 12.00 L 46.00 An 24.00	.00	FCH16247MRK
UCSC-HS-C220M3=	( )	Heat Sink for UCS C:0.91	Al 19.00 L 5.00 An 6.00	.00	NOTSERIAL-01-108743
UCSC-HS-C220M3=	( )	Heat Sink for UCS C:0.91	Al 19.00 L 5.00 An 6.00	.00	NOTSERIAL-01-108831
UCSC-HS-C220M4=	( )	Heat sink for UCS C:0.70	Al 44.00 L 14.00 An 40.00	.00	NOT SERIAL-01-118992
UCSC-HS-C220M4=	( )	Heat sink for UCS C:0.70	Al 44.00 L 14.00 An 40.00	.00	NOT SERIAL-01-121202
UCSC-HS-C220M5=	( )	Heat sink for UCS C:2.00	Al 19.00 L 5.00 An 6.00	.00	NOT SERIAL-001-101749
UCSC-HS-C240M3=	( )	N/A 0.91	Al 41.00 L 18.00 An 26.00	.00	NOT SERIAL-01-108742.
UCSC-HS-C240M3=	( )	N/A 0.91	Al 41.00 L 18.00 An 26.00	.00	NOT SERIAL-01-104443.
UCSC-HS-C240M4=	( )	Cisco - Heat sink - fo 1.36	Al 57.00 L 23.00 An 56.00	.00	NOT SERIAL-001-125612
UCSC-HS-C240M4=	( )	Cisco - Heat sink - fo 1.36	Al 57.00 L 23.00 An 56.00	.00	NOT SERIAL-001-125648
UCSC-HS2-C220M5=	( )	Heat sink for UCS C:0.60	Al 10.00 L 32.00 An 24.00	.00	NOT SERIAL-001-128432
UCSC-HS2-C220M5=	( )	Heat sink for UCS C:0.60	Al 10.00 L 32.00 An 24.00	.00	NOT SERIAL-001-128435
UCSC-MLOM-C10T-02=	( )	Cisco UCS VIC1227 0.45	Al 6.00 L 24.00 An 19.00	.00	FCH19237NDE
UCSC-MLOM-CSC-02=	( )	Cisco UCS VIC1227 0.91	Al 40.00 L 17.00 An 30.00	.00	FCH21147CLA
UCSC-MLOM-IRJ45=	( )	Intel i350 MLOM NIC0.45	Al 42.00 L 8.00 An 7.00	.00	FCH19487V24
UCSC-MRAID-SC=	( )	Supercap for Cisco 10.10	Al 5.00 L 19.00 An 15.00	.00	LSL193109FF
UCSC-MRAID12G-1GB=	( )	Cisco 12Gbps SAS 10.50	Al 32.00 L 12.00 An 24.00	.00	LSV1926053P
UCSC-MRAID12G-512=	( )	Cisco 12Gbps SAS 50.45	Al 32.00 L 12.00 An 24.00	.00	LSV190503EW
UCSC-MRAID12G=	( )	Cisco 12G SAS Mod0.60	Al 32.00 L 12.00 An 24.00	.00	LSV193502R4
UCSC-PCI-1C-240M4=	( )	Right PCI Riser Bd (f0.91	Al 40.00 L 17.00 An 30.00	.00	FCH21077Y2A
UCSC-PCI-2-C240M4=	( )	Left PCIe Riser Boar1.36	Al 32.00 L 12.00 An 24.00	.00	FCH20037S0N
UCSC-PCIE-C40Q-03=	( )	Cisco VIC 1385 Dual0.50	Al 34.00 L 25.00 An 33.00	.00	FCH212977DV
UCSC-PCIE-CSC-02=	( )	Cisco VIC 1225 Dual0.91	Al 30.00 L 12.00 An 18.00	.00	FCH19537126
UCSC-PCIE-RL-C220=	( )	Left PCIe Riser Boar0.91	Al 53.00 L 31.00 An 32.00	.00	FCH17137A9Q
UCSC-PSU-650W=	( )	650W power supply f1.50	Al 19.00 L 5.00 An 6.00	.00	LIT17020AEL
UCSC-PSU-BLKP=	( )	Power supply blankir0.45	Al 5.00 L 19.00 An 15.00	.00	NOT SERIAL-01-115806
UCSC-PSU2V2-1200W=	( )	1200W V2 AC Power1.60	Al 32.00 L 12.00 An 24.00	.00	LIT21393D4K
UCSX-TPM2-001=	( )	Trusted Platform Moc0.20	Al 77.00 L 20.00 An 33.00	.00	FCH21487RD2
VIC2-2FXO=		0.45	Al 5.08 L 5.08 An 25.40	.00	FOC16154P78
VIC3-2E/M=	(NA )	Two-port Voice Inte0.50	Al 15.00 L 4.00 An 12.00	.00	FOC20371WXT
VIC3-2FXS/DID=		0.50	Al 7.62 L 7.62 An 25.40	.00	FOC2141278U
VS-F6K-PFC3C=	( )	Catalyst 6500 Sup 7:1.36	Al 62.00 L 13.00 An 32.00	.00	SAL1809MNXE
VS-S2T-10G=	( )	N/A 7.30	Al 60.00 L 20.00 An 52.00	.00	SAL1933MAP2
VS-S720-10G-3C=		7.50	Al 25.40 L 25.40 An 60.96	.00	SAL14049PB8
VVIC2-1MFT-G703=		0.50	Al 7.62 L 7.62 An 26.04	.00	FOC14357DD8
VVIC2-2MFT-G703=		0.59	Al 5.59 L 5.59 An 31.50	.00	FOC17509SRC
VVIC3-2MFT-G703=	( )	2-Port3rdGenMultifile0.91	Al 19.00 L 5.00 An 6.00	.00	FOC17221LJD
WIC-1AM-V2=		0.91	Al 10.16 L 10.16 An 40.64	.00	FOC11443Z8N
WIC-1B-S/T-V3=		0.50	Al 5.08 L 5.08 An 30.48	.00	SFOC10070RWQ
WS-C6509-V-E-FAN=		7.26	Al 12.70 L 12.70 An 58.42	.00	DCH162300MQ
WS-C6K-VTT=		0.50	Al 5.08 L 5.08 An 33.02	.00	SMT1324A030
WS-CAC-3000W=		9.20	Al 33.02 L 33.02 An 53.34	.00	AZS10460NRU
WS-CF-UPG=	(SD )	Catalyst 6500/Cisc0.50	Al 7.62 L 7.62 An 25.40	.00	SAL1224U3A2
WS-F6700-DFC3C=		1.81	Al 10.16 L 10.16 An 50.80	.00	SAL1821T5TU
WS-F6K-DFC4-A=	( )	Catalyst6500DistFwc2.50	Al 60.00 L 20.00 An 52.00	.00	SAL1746G8KQ
WS-F6K-DFC4-E=	( )	Catalyst6500DistFwc1.36	Al 60.00 L 20.00 An 52.00	.00	SAL1627GOVT
WS-F6K-PFC3B=		1.36	Al 12.70 L 12.70 An 33.02	.00	SAL11402KL7
WS-G5484=		0.50	Al 5.08 L 5.08 An 33.02	.00	SA52382400
WS-X45-SUP7L-E=	( )	NA 4.54	Al 15.00 L 50.00 An 38.00	.00	CAT1701L0Q7
WS-X4503-FILTER=		0.50	Al 5.08 L 5.08 An 25.40	.00	NOT SERIAL-001-127133
WS-X4506-FILTER=		0.91	Al 7.62 L 7.62 An 50.80	.00	NOT SERIAL-001-127139
WS-X4612-SFP-E=	( )	Catalyst 4500 E-Seri3.70	Al 55.00 L 18.00 An 44.00	.00	JAE14440ILI
WS-X4648-RJ45-E=	( )	Catalyst4500E-Serie:4.08	Al 15.24 L 15.24 An 48.26	.00	JAE1732023Y
WS-X4648-RJ45V+E=		4.54	Al 15.24 L 15.24 An 50.80	.00	JAE16240BVV
WS-X4908-10GE=		1.81	Al 10.16 L 10.16 An 30.48	.00	JAE14240EZ9



WS-X4920-GB-RJ45=	1.36	Al 12.70 L 12.70 An 30.48	.00	JAE150801HJ
WS-X4992=	2.27	Al 12.70 L 12.70 An 55.88	.00	FOX1410G9L0
WS-X6148A-GE-45AF=	8.16	Al 25.40 L 25.40 An 59.69	.00	SAD093900SE
WS-X6704-10GE=	7.71	Al 7.62 L 7.62 An 58.42	.00	SAL1814PUUV
WS-X6748-GE-TX=	6.60	Al 25.40 L 25.40 An 60.96	.00	SAL15045JQS
WS-X6904-40G-2T= ( ) Catalyst 6900 Series	8.16	Al 60.00 L 20.00 An 52.00	.00	SAL1750HUVF
WS-X6908-10G-2T= ( ) C6K8port10GigabitE	8.30	Al 19.00 L 5.00 An 6.00	.00	SAL18401NS1
XENPAK-10GB-LR+=	0.50	Al 7.62 L 7.62 An 25.40	.00	ONT115000PB
XFP-10GLR-OC192SR=	0.50	Al 5.08 L 5.08 An 30.48	.00	SPC164204Z5

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>Firma</b>							
<b>DAÑOS</b>									
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