

For more details contact:

**LR Infotech Systems**

0471-2572600 / 2572601

0471-3014602 / 3014604

**Mob: 94472 66600**

## **Rate Contract**

**Government of India**

**Directorate General of Supplies & Disposals**

**Jeevan Tara Building, 5 Sansad Marg**

**New Delhi-110001**

**Tel Number 23360610/23360537**

Rate Contract no. NETWORKING/IT-1/RC-710X0000/0311/81/01257/3262

Dated 17-MAR-10

To,

**ACER INDIA (PVT) LIMITED**

B-28, Ground Floor, Okhla Industrial Area Phase -I, New Delhi- 110020

Email: anil\_upadhyay@acer.co.in

Mob: 09899087072

Sub: Rate Contract for supply of Server Networking Devices

Validity: From 17-MAR-10 To 31-MAR-11 .

Ref:(1) This Office Tender Enquiry No. NETWORKING/IT-1/RC-710X0000/0311/81

Opened on 15-JAN-10.

(2) Your Quotation No. Acer/Networking And Dated

13-JAN-10.

Dear Sir,

You are hereby informed that your above referred tender read with subsequent letters mentioned above for the Stores specified in the Schedules annexed has been accepted. This rate contract will be governed by the terms and conditions brought in the Form no. DGS&D 1001 available from dgs&d sales counter on payment of Rs. 50/- .The Rate Contract and the schedules annexed here to shall be the sole repository of this Rate Contract/Transaction.

### **SCHEDULES ANNEXED**

- 1.Schedule "A" Description of stores,prices,duties/taxes.
- 2.Schedule "B" special conditions of contract / Other information.
- 3.Schedule "C" Information to DDOs about parallel rate contracts.
- 4.Annexure - Technical Specification

Yours Faithfully,

( )

Assistant Director(S)/Section Officer/Dy.Director

For and on behalf of the purchaser named in the Form DGS&D 1001.

**COPY TO:**

- 1.The Chief Controller of Accounts,Department of commerce,New Delhi/  
COA Mumbai/COA Kolkata,COA Chennai.  
(Through authentication cell) This issues with the approval of competent authority.
- 2.Deputy Director General of Supplies & Disposals,Chennai -10 copies each
- 3.Deputy Director General of Supplies & Disposals,Kolkata -10 copies each
- 4.Deputy Director General of Supplies & Disposals,Mumbai -10 copies each
- 5.Deputy Director General (QA),Kolkata -10 copies each
- 6.Deputy Director General (QA),Chennai -10 copies each
- 7.Deputy Director General (QA),Mumbai -10 copies each
- 8.Deputy Director General (QA),DGS&D -10 copies each
- 9.Inspection Authority ADG(QA) DGS&D New Delhi - 110001.
- 10.Quality assurance Officer Director (QA) Delhi Directorate/ Mumbai,Chennai/Kolkata.
- 11.Concurrent Audit
- 12.MIS Cell
- 13.Ledger clerk
- 14.O.L.Section
- 15.All Direct Demanding Officers as per mailing list maintained by DGS&D.

( )  
Assistant Director (S) / Section Officer / Deputy Director  
FOR DIRECTOR GENERAL OF SUPPLIES & DISPOSALS

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## SCHEDULE - A

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1. Rate Contract No.: - NETWORKING/IT-1/RC-710X0000/0311/81/01257/3262  
Dated 17-MAR-10 For the Supply of Server Networking Devices

2. Advance Rate Contract No.: - Nil  
Dated

3.(a) Name and Full Address of the Firm :-

ACER INDIA (PVT) LIMITED  
B-28, Ground Floor, Okhla Industrial Area Phase -I, New  
Delhi- 110020

Email: anil\_upadhyay@acer.co.in  
Mob: 09899087072

DELHI - 110020  
Tel. No. - 40568000  
Fax - 40568030  
Email - sanjay\_dewan@acer.co.in

(b) Name and Full Address of Manufacturer :-

ACER INDIA (PVT) LTD.  
RS No. 132/4, Ramanathapuram Village  
Villianur, Commune, Pondicherry- 605502

(c) Brand: ACER

4. Validity of Rate Contract: 17-MAR-10 To 31-MAR-11

5. Description of Item, Specification, Unit, Rate

Item No.	Model No.	Store Description	Item	Unit	Rate (in Rs.)
1	DAX DX-508PS/Dlink DES-1008D	Switch, Unmanaged Desktop	Item: 8 Port 10/100 Mbps	NOS.	1018 Rs. ONE THOUSAN D EIGHTEEN ONLY
2	DAX DX-5016DS/Dlink DES-1016D	Switch, Unmanaged Desktop	Item: 16 Port 10/100 Mbps	NOS.	2400 Rs. TWO THOUSAN D FOUR HUNDRED ONLY
3	DAX DX-5008PG/DLINK DGS-1008D	Switch, Unmanaged Desktop	Item: 8 Port 10/100/1000 Mbps	NOS.	3447 Rs. THREE THOUSAN D FOUR

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4	DAX DX- 5016PS/DLi nk DES- 1016D	Switch, Unmanaged 19 Inch Rack Mountable	Item: 16 Port 10/100 Mbps Fast Ethernet Switch with Internal Power Supply	NOS.	2300 Rs. TWO THOUSAN D THREE HUNDRED ONLY
5	DAX DX- 5024PS/DLi nk DES- 1024D	Switch, Unmanaged 19 Inch Rack Mountable	Item: 24 Port 10/100 Mbps Fast Ethernet Switch with Internal Power Supply	NOS.	3700 Rs. THREE THOUSAN D SEVEN HUNDRED ONLY
6	DAX DX- 5008PG/DLi nk DES- 1008D	Switch, Unmanaged 19 Inch Rack Mountable	Item: 8 Port 10/100/1000 Mbps Gigabit Switch	NOS.	3447 Rs. THREE THOUSAN D FOUR HUNDRED FORTY- SEVEN ONLY
7	DAX DX- 5016PG/DLi nk DES- 1016D	Switch, Unmanaged 19 Inch Rack Mountable	Item: 16 Port 10/100/1000 Mbps Gigabit Switch	NOS.	10275 Rs. TEN THOUSAN D TWO HUNDRED SEVENTY- FIVE ONLY
8	DAX DX- 5024PG/DLi nk DES- 1024D	Switch, Unmanaged 19 Inch Rack Mountable	Item: 24 Port 10/100/1000 Mbps Gigabit Switch	NOS.	11700 Rs. ELEVEN THOUSAN D SEVEN HUNDRED ONLY
9	DAX DX- 5024ES/DLi nk DES- 1024R+	Switch, Unmanaged 19 Inch Rack Mountable	Item: 24 Port 10/100Mbps Fast E-net Switch with console port&1slot for 100FX	NOS.	6480 Rs. SIX THOUSAN D FOUR HUNDRED EIGHTY ONLY
10	DAX DX- 5024es- 100FXSC- MM/DLink DEM-102F	Switch, Unmanaged 19 Inch Rack Mountable	Item: 100Base-FX MM Module for 24 Port 10/100Mbps Switch with1slot for 100FX	NOS.	3050 Rs. THREE THOUSAN D FIFTY ONLY
11	DAX DX-	Switch, Unmanaged 19	Item: 100Base-FX SM Module for 24 Port	NOS.	4175 Rs. FOUR

	5024es-100FXSC-MM	Inch Rack Mountable	10/100Mbps Switch with 1 slot for 100FX		THOUSAND ONE HUNDRED SEVENTY-FIVE ONLY
12	DAX DX-5026MGV/Dlink DES-3028	Switch, Layer 2 SNMP Managed Stackable	Item: 24 Port 10/100 Mbps Switch with two Gigabit Combo ports (RJ45/SFP)	NOS.	16771 Rs. SIXTEEN THOUSAND SEVEN HUNDRED SEVENTY-ONE ONLY
13	DAX DX-MGBIC-SX-LC / Dlink DEM-311GT	Switch, Layer 2 SNMP Managed Stackable	Item: 1000 Base-SX MM Module for 24 Port 10/100 Mbps Switch	NOS.	8480 Rs. EIGHT THOUSAND FOUR HUNDRED EIGHTY ONLY
14	DAX DX-MGBIC-LX-LC-10 / Dlink DEM-310GT	Switch, Layer 2 SNMP Managed Stackable	Item: 1000 Base-LX SM Module for 24 Port 10/100 Mbps Switch	NOS.	8292 Rs. EIGHT THOUSAND TWO HUNDRED NINETY-TWO ONLY
15	DAX DX-MGBIC-ZX-LC-80 / Dlink DEM-315GT	Switch, Layer 2 SNMP Managed Stackable	Item: 1000 Base-ZX SM Module for 24 Port 10/100 Mbps Switch	NOS.	58000 Rs. FIFTY-EIGHT THOUSAND ONLY
16	DAX DX-5050MG / Dlink DES-3052	Switch, Layer 2 SNMP Managed Stackable	Item: 48 Port 10/100 Mbps Switch with two Gigabit Combo ports (RJ45/SFP)	NOS.	43250 Rs. FORTY-THREE THOUSAND TWO HUNDRED FIFTY ONLY
17	DAX DX-MGBIC-SX-LC / Dlink DEM-311GT	Switch, Layer 2 SNMP Managed Stackable	Item: 1000 Base-SX MM Module for 48 Port 10/100 Mbps Switch	NOS.	8480 Rs. EIGHT THOUSAND FOUR HUNDRED EIGHTY ONLY
18	DAX DX-MGBIC-LX-LC-10 / Dlink DEM-310GT	Switch, Layer 2 SNMP Managed Stackable	Item: 1000 Base-LX SM Module for 48 Port 10/100 Mbps Switch	NOS.	8292 Rs. EIGHT THOUSAND TWO HUNDRED

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					NINETY-TWO ONLY
19	DAX DX-MGBIC-ZX-LC-80 / Dlink DEM-315GT	Switch, Layer 2 SNMP Managed Stackable	Item: 1000 Base-ZX SM Module for 48 Port 10/100 Mbps Switch	NOS.	7468.56 Rs. SEVEN THOUSAN D FOUR HUNDRED SIXTY-EIGHT AND PAISE FIFTY-SIX ONLY
20	DAX DX-5026MG / Dlink DES-3028	Switch, Layer 2 SNMP Managed Stackable	Item: 24 Port 10/100 Mbps Switch with 4Gbit port incl.2 Gbit Combo(RJ45/SFP)	NOS.	19100 Rs. NINETEEN THOUSAN D ONE HUNDRED ONLY
21	DAX DX-MGBIC-SX-LC / Dlink DEM-311GT	Switch, Layer 2 SNMP Managed Stackable	Item: 1000 Base-SX MM Module for 24 Port 10/100 Mbps Switch with 4 Gbit port	NOS.	8480 Rs. EIGHT THOUSAN D FOUR HUNDRED EIGHTY ONLY
22	DAX DX-MGBIC-ZX-LC-10 / Dlink DEM-310GT	Switch, Layer 2 SNMP Managed Stackable	Item: 1000 Base-LX SM Module for 24 Port 10/100 Mbps Switch with 4 Gbit port	NOS.	8292 Rs. EIGHT THOUSAN D TWO HUNDRED NINETY-TWO ONLY
23	DAX DX-MGBIC-ZX-LC-80 / Dlink DEM-315GT	Switch, Layer 2 SNMP Managed Stackable	Item: 1000 Base-ZX SM Module for 24 Port 10/100 Mbps Switch with 4 Gbit port	NOS.	58000 Rs. FIFTY-EIGHT THOUSAN D ONLY
24	DAX DX-5050MG/ Dlink DES-3052	Switch, Layer 2 SNMP Managed Stackable	Item: 48 Port 10/100 Mbps Switch with 4Gbit port incl.2 Gbit Combo(RJ45/SFP)	NOS.	39039 Rs. THIRTY-NINE THOUSAN D THIRTY-NINE ONLY
25	DAX DX-MGBIC-SX-LC / Dlink DEM-311GT	Switch, Layer 2 SNMP Managed Stackable	Item: 1000 Base-SX MM Module for 48 Port 10/100 Mbps Switch with 4 Gbit port	NOS.	8500 Rs. EIGHT THOUSAN D FIVE HUNDRED ONLY

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26	DAX DX- MGBIC-LX- LC-10 / Dlink DEM- 310GT	Switch, Layer 2 SNMP Managed Stackable	Item: 1000 Base-LX SM Module for 48 Port 10/100 Mbps Switch with 4 Gbit port	NOS.	8292 Rs. EIGHT THOUSAN D TWO HUNDRED NINETY- TWO ONLY
27	DAX DX- MGBIC-ZX- LC-80 / Dlink DEM- 315GT	Switch, Layer 2 SNMP Managed Stackable	Item: 1000 Base-ZX SM Module for 48 Port 10/100 Mbps Switch with 4 Gbit port	NOS.	58000 Rs. FIFTY- EIGHT THOUSAN D ONLY
28	DAX DX- 5024GS / Dlink DGS- 3100-24	Switch, Layer 2 SNMP Managed Stackable	Item: 24 Port 10/100/1000 Mbps Switch with 2 Giga Combo slots (RJ45/SFP)	NOS.	29815 Rs. TWENTY- NINE THOUSAN D EIGHT HUNDRED FIFTEEN ONLY
29	DAX DX- MGBIC-SX- LC / Dlink DEM- 311GT	Switch, Layer 2 SNMP Managed Stackable	Item: 1000 Base-SX MM Module for 24 Port 10/100/1000 Mbps Switch	NOS.	8221 Rs. EIGHT THOUSAN D TWO HUNDRED TWENTY- ONE ONLY
30	DAX DX- MGBIC-LX- LC-10 / Dlink DEM- 310GT	Switch, Layer 2 SNMP Managed Stackable	Item: 1000 Base-LX SM Module for 24 Port 10/100/1000 Mbps Switch	NOS.	8292 Rs. EIGHT THOUSAN D TWO HUNDRED NINETY- TWO ONLY
31	DAX DX- MGBIC-ZX- LC-80 / Dlink DEM- 315GT	Switch, Layer 2 SNMP Managed Stackable	Item: 1000 Base-ZX SM Module for 24 Port 10/100/1000 Mbps Switch	NOS.	58000 Rs. FIFTY- EIGHT THOUSAN D ONLY
32	DAX DX- 5048GM / Dlink DGS- 3100-48	Switch, Layer 2 SNMP Managed Stackable	Item: 48 Port 10/100/1000 Mbps Switch with 2 Giga Combo slots (RJ45/SFP)	NOS.	66250 Rs. SIXTY- SIX THOUSAN D TWO HUNDRED FIFTY ONLY
33	DAX DX- MGBIC-SX- LC / Dlink DEM-	Switch, Layer 2 SNMP Managed Stackable	Item: 1000 Base-SX MM Module for 48 Port 10/100/1000 Mbps Switch	NOS.	8221 Rs. EIGHT THOUSAN D TWO

	311GT				HUNDRED TWENTY-ONE ONLY
34	DAX DX-MGBIC-LX-LC-10 / Dlink DEM-310GT	Switch, Layer 2 SNMP Managed Stackable	Item: 1000 Base-LX SM Module for 48 Port 10/100/1000 Mbps Switch	NOS.	8292 Rs. EIGHT THOUSAN D TWO HUNDRED NINETY-TWO ONLY
35	DAX DX-MGBIC-ZX-LC-80 / Dlink DEM-315GT	Switch, Layer 2 SNMP Managed Stackable	Item: 1000 Base-ZX SM Module for 48 Port 10/100/1000 Mbps Switch	NOS.	58000 Rs. FIFTY-EIGHT THOUSAN D ONLY
37	Dax-inbuilt/Dlink -DGS-712	Switch, Layer 3 SNMP Managed Basic Configuration	Item: 1000 Base-T Module for 24 Port 10/100 Mbps Switch	NOS.	0 Rs. ZERO ONLY
38	Dax-DX-MGBIC-SX-LC/ Dlink DEM-311GT	Switch, Layer 3 SNMP Managed Basic Configuration	Item: 1000 Base-SX MM Module for 24 Port 10/100 Mbps Switch	NOS.	7692 Rs. SEVEN THOUSAN D SIX HUNDRED NINETY-TWO ONLY
39	Dax-DX-MGBIC-LX-LC-10/ Dlink DEM-310GT	Switch, Layer 3 SNMP Managed Basic Configuration	Item: 1000 Base-LX MM Module for 24 Port 10/100 Mbps Switch	NOS.	8292 Rs. EIGHT THOUSAN D TWO HUNDRED NINETY-TWO ONLY
40	Dax-DX-0524GT-L3-AC/ Dlink DGS-3627	Switch, Layer 3 SNMP Managed Basic Configuration	Item: 24 Port 1000 Mbps(RJ45) Switch with 4Giga Combo slots and one 10Gslot	NOS.	111807 Rs. ONE LAKHS ELEVEN THOUSAN D EIGHT HUNDRED SEVEN ONLY
41	Dax-DX-0548GT-L3-AC/ Dlink DGS-3650	Switch, Layer 3 SNMP Managed Basic Configuration	Item: 48 Port 1000 Mbps(RJ45) Switch with 4Giga Combo slots and one 10Gslot	NOS.	177027 Rs. ONE LAKHS SEVENTY-SEVEN THOUSAN D TWENTY-SEVEN ONLY

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42	Dax-DX-MGBIC-SX-LC/ Dlink DEM-311GT	Switch, Layer 3 SNMP Managed Basic Configuration	Item: 1000 Base-SX MM Module for 24/48 Port 1000 Mbps(RJ45) Switch	NOS.	8500 Rs. EIGHT THOUSAN D FIVE HUNDRED ONLY
43	Dax-DX-MGBIC-LX-LC-10/ Dlink DEM-310GT	Switch, Layer 3 SNMP Managed Basic Configuration	Item: 1000 Base-LX MM Module for 24/48 Port 1000 Mbps(RJ45) Switch	NOS.	8292 Rs. EIGHT THOUSAN D TWO HUNDRED NINETY-TWO ONLY
44	Dax- DX-05XX-1XFP+DX1 0G-SR-XFP-LC/Dlink-DEM410X+ DEM421XT	Switch, Layer 3 SNMP Managed Basic Configuration	Item: 10G Base-SR-XFP Fiber Module-300m for 24/48 Port 1000Mbps(RJ45) Switch	NOS.	117000 Rs. ONE LAKHS SEVENTEE N THOUSAN D ONLY
45	Dax- DX-05XX-1XFP+DX1 0G-LR-XFP-LC/Dlink-DEM410X+ DEM422XT	Switch, Layer 3 SNMP Managed Basic Configuration	Item: 10G Base-LR-XFP Fiber Module-10KM for 24/48 Port 1000Mbps(RJ45) Switch	NOS.	177500 Rs. ONE LAKHS SEVENTY-SEVEN THOUSAN D FIVE HUNDRED ONLY
50	DAX DX-0512G-L3-2AC / Dlink DGS-3612G	Switch, Layer 3 SNMP Managed with Added Features	Item: 12 Gigabit Fiber Port Switch	NOS.	91309 Rs. NINETY-ONE THOUSAN D THREE HUNDRED NINE ONLY
51	DAX DX-MGBIC-SX-LC / Dlink DEM-311GT	Switch, Layer 3 SNMP Managed with Added Features	Item: 1000 Base-SX MM Module for 12 Gigabit slots switch	NOS.	8413 Rs. EIGHT THOUSAN D FOUR HUNDRED THIRTEEN ONLY
52	DAX DX-MGBIC-LX-LC-10 / Dlink DEM-310GT	Switch, Layer 3 SNMP Managed with Added Features	Item: 1000 Base-LX SM Module for 12 Gigabit slots switch	NOS.	8292 Rs. EIGHT THOUSAN D TWO HUNDRED NINETY-TWO ONLY

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53	DAX DX-0524GT-L3-AC / Dlink DGS-3627	Switch, Layer 3 SNMP Managed with Added Features	Item: 24 Gigabit Port Switch with two SFP slots	NOS.	120000 Rs. ONE LAKHS TWENTY THOUSAN D ONLY
54	DAX DX-0524GT-L3-AC / Dlink DGS-712	Switch, Layer 3 SNMP Managed with Added Features	Item: 1000 Base-T Module for 24 Gigabit Port switch	NOS.	0 Rs. ZERO ONLY
55	DAX DX-MGBIC-SX-LC / Dlink DEM-311GT	Switch, Layer 3 SNMP Managed with Added Features	Item: 1000 Base-SX MM Module for 24 Gigabit Port switch	NOS.	8500 Rs. EIGHT THOUSAN D FIVE HUNDRED ONLY
56	DAX DX-MGBIC-LX-LC-10 / Dlink DEM-310GT	Switch, Layer 3 SNMP Managed with Added Features	Item: 1000 Base-LX SM Module for 24 Gigabit Port switch	NOS.	8292 Rs. EIGHT THOUSAN D TWO HUNDRED NINETY-TWO ONLY
57	DAX DX-0524GT-L3-AC / Dlink DGS-3627	Switch, Layer 3 SNMP Managed with Added Features	Item: 24Port 1000Mbps(RJ45)switsh with 2 10G slots also usable as 4SFP port	NOS.	138827 Rs. ONE LAKHS THIRTY-EIGHT THOUSAN D EIGHT HUNDRED TWENTY-SEVEN ONLY
58	DAX DX-0548GT-L3-AC / Dlink DGS-3650	Switch, Layer 3 SNMP Managed with Added Features	Item: 48Port 1000Mbps(RJ45)switsh with 2 10G slots also usable as 4SFP port	NOS.	187500 Rs. ONE LAKHS EIGHTY-SEVEN THOUSAN D FIVE HUNDRED ONLY
60	DAX DX-MGBIC-LX-LC-10 / Dlink DEM-310GT	Switch, Layer 3 SNMP Managed with Added Features	Item: 1000 Base-LX SM Module for 24/48 Port 1000 Mbps(RJ 45) switch	NOS.	8292 Rs. EIGHT THOUSAN D TWO HUNDRED NINETY-TWO ONLY
61	DAX DX-05XX-1-	Switch, Layer 3 SNMP Managed with Added	Item: 10GBASE-SR-XPP fiber Module-300m for24/48 Port 1000 Mbps(RJ 45) switch	NOS.	116426 Rs. ONE

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 TWENTY-  
 SIX ONLY

	XFP+DX 10G-SR- XFP-LC /Dlink- DEM- 410X+DEM 421XT	Features			
62	DAX DX- 05XX-1- XFP+DX - 10G-LR- XFP-10-LC /Dlink- DEM- 410X+DEM 422XT	Switch, Layer 3 SNMP Managed with Added Features	Item: 10GBASE-LR-XPP fiber Module- 10KM for24/48 Port 1000 Mbps(RJ 45) switch	NOS.	159320 Rs. ONE LAKHS FIFTY- NINE THOUSAN D THREE HUNDRED TWENTY ONLY
63	DAX DX- 05XX-1- XFP+DX - 10G-ER- XFP-40-LC /Dlink- DEM- 410X+DEM 423XT	Switch, Layer 3 SNMP Managed with Added Features	Item: 10GBASE-ER-XPP fiber Module- 40KM for24/48 Port 1000 Mbps(RJ 45) switch	NOS.	349000 Rs. THREE LAKHS FORTY- NINE THOUSAN D ONLY
64	DAX DX- 915ABO / Dlink DAP- 1150	Wireless LAN.	Item: Access Point 802.11b/g(54Mbps) and built in 2 dBi antenna	NOS.	2376 Rs. TWO THOUSAN D THREE HUNDRED SEVENTY- SIX ONLY
65	DAX DX- 905PCI/ Dlink DWA- 510	Wireless LAN.	Item: PCI Card- 802.11b/g-54Mbps	NOS.	969 Rs. NINE HUNDRED SIXTY- NINE ONLY
66	Dlink DWA- 610	Wireless LAN.	Item: PCMCIA Card- 802.11b/g-54Mbps	NOS.	1071 Rs. ONE THOUSAN D SEVENTY- ONE ONLY
67	DAX DX- 905USB / Dlink DWA- 125	Wireless LAN.	Item: USB Adapter-802.11b/g-54Mbps	NOS.	969 Rs. NINE HUNDRED SIXTY- NINE ONLY
68	DAX	Wireless LAN.	Item: Power Over Ethernet Kit for WAP	NOS.	3600

	PoEKit / Dlink DWL- P200		802.11b/g-54Mbps			Rs. THREE THOUSAN D SIX HUNDRED ONLY
69	DAX DX- 924ABO / Dlink DAP- 1353	Wireless LAN.	Item: Access Point 802.11b/g/n and built in 2dBi antenna	NOS.	8300	Rs. EIGHT THOUSAN D THREE HUNDRED ONLY
70	DAX DX- 924PCI / Dlink DWA- 547	Wireless LAN.	Item: PCI Card- 802.11b/g/n	NOS.	3350	Rs. THREE THOUSAN D THREE HUNDRED FIFTY ONLY
71	Dlink DWA- 645	Wireless LAN.	Item: PCMCIA Card- 802.11b/g/n	NOS.	4845	Rs. FOUR THOUSAN D EIGHT HUNDRED FORTY- FIVE ONLY
72	DAX DX- 924USB / Dlink DWA- 140	Wireless LAN.	Item: USB Adapter-802.11b/g/n	NOS.	2900	Rs. TWO THOUSAN D NINE HUNDRED ONLY
73	DAX PoEKit / Dlink DWL- P200	Wireless LAN.	Item: Power Over Ethernet Kit for WAP 802.11b/g/n	NOS.	3710	Rs. THREE THOUSAN D SEVEN HUNDRED TEN ONLY
74	DLink DWL-2100 AP+ DWL- P200	Wireless LAN Enterprise Class.	Item: Access Point 802.11b/g(54 Mbps) and built in 2dBi antenna	NOS.	4659	Rs. FOUR THOUSAN D SIX HUNDRED FIFTY- NINE ONLY
75	DLink DWA-510	Wireless LAN Enterprise Class.	Item: PCI Card-802.11b/g-54 Mbps	NOS.	1016	Rs. ONE THOUSAN D SIXTEEN ONLY
76	DLink DWA-610	Wireless LAN Enterprise Class.	Item: PCMCIA Card-802.11b/g-54 Mbps	NOS.	1044	Rs. ONE

					THOUSAN D FORTY- FOUR ONLY
77	DLink DWA-125	Wireless LAN Enterprise Class.	Item: USB Adapter-802.11b/g-54 Mbps	NOS.	1288 Rs. ONE THOUSAN D TWO HUNDRED EIGHTY- EIGHT ONLY
78	DLink DWL-P200	Wireless LAN Enterprise Class.	Item: Power Over Ethernet Kit for WAP 802.11b/g-54 Mbps	NOS.	3541 Rs. THREE THOUSAN D FIVE HUNDRED FORTY- ONE ONLY
79	DLink DWL- 3200AP	Wireless LAN Enterprise Class.	Item: Access Point 802.11b/g(108 Mbps) and built in 2dBi antenna	NOS.	7267 Rs. SEVEN THOUSAN D TWO HUNDRED SIXTY- SEVEN ONLY
81	DLink DWL- AG660	Wireless LAN Enterprise Class.	Item: PCMCIA Card-802.11a/b/g-108 Mbps	NOS.	1770 Rs. ONE THOUSAN D SEVEN HUNDRED SEVENTY ONLY
82	DLink DWL- AG132	Wireless LAN Enterprise Class.	Item: USB Adapter-802.11a/b/g-108 Mbps	NOS.	2348 Rs. TWO THOUSAN D THREE HUNDRED FORTY- EIGHT ONLY
83	DLink DWL-P200	Wireless LAN Enterprise Class.	Item: Power Over Ethernet Kit for WAP 802.11a/b/g-108 Mbps	NOS.	3634 Rs. THREE THOUSAN D SIX HUNDRED THIRTY- FOUR ONLY
84	Dax /Dlink	UTP Cabling.	Item: 500MHZ CAT6 UTP Cable roll with 305m length	Rs.	4500 Rs. FOUR

					THOUSAN D FIVE HUNDRED ONLY
85	Dax /Dlink	UTP Cabling.	Item: Single Information Outlet with SMB having shutter facility	Rs.	90 Rs. NINETY ONLY
86	Dax /Dlink	UTP Cabling.	Item: Dual Information Outlet with Dual Port SMB having shutter facility	Rs.	352 Rs. THREE HUNDRED FIFTY- TWO ONLY
87	Dax /Dlink	UTP Cabling.	Item: CAT6 UTP Patch Cord-1m	Rs.	90 Rs. NINETY ONLY
88	Dax /Dlink	UTP Cabling.	Item: CAT6 UTP Patch Cord-2m	Rs.	110 Rs. ONE HUNDRED TEN ONLY
89	Dax /Dlink	UTP Cabling.	Item: CAT6 UTP Patch Cord-3m	Rs.	135 Rs. ONE HUNDRED THIRTY- FIVE ONLY
90	Dax /Dlink	UTP Cabling.	Item: 24 Port CAT6 UTP Jack Panel with Cable Manager	Rs.	3467 Rs. THREE THOUSAN D FOUR HUNDRED SIXTY- SEVEN ONLY
91	OEM Approved	UTP Cabling.	Item: Conduit Pipe per m-1.27cm(0.5 inch)	Rs.	19 Rs. NINETEEN ONLY
93	OEM Approved	UTP Cabling.	Item: Conduit Pipe per m-5.08cm(2.0 inch)	Rs.	28 Rs. TWENTY- EIGHT ONLY
94	DAX/Dlink/ OEM Approved	Optical Fibre Cabling.	Item: 6 Core SM 9/125um double sheath,CSTA, Unitube, Outdoor cable(per m)	Rs.	34 Rs. THIRTY- FOUR ONLY
95	DAX/Dlink/ OEM Approved	Optical Fibre Cabling.	Item: 12 Core SM 9/125um double sheath,CSTA, Unitube, Outdoor cable(per m)	Rs.	45 Rs. FORTY- FIVE ONLY
96	DAX/Dlink/ OEM	Optical Fibre Cabling.	Item: SC-SC Duplex Fiber Patch Cord SM-9/125um-3m	Rs.	1045 Rs. ONE

	Approved				THOUSAN D FORTY- FIVE ONLY
97	DAX/Dlink/ OEM Approved	Optical Fibre Cabling.	Item: SC-LC Duplex Fiber Patch Cord SM-9/125um-3m	Rs.	1218 Rs. ONE THOUSAN D TWO HUNDRED EIGHTEEN ONLY
98	DAX/Dlink/ OEM Approved	Optical Fibre Cabling.	Item: SC-MTRJ Duplex Fiber Patch Cord SM-9/125um-3m	Rs.	1197 Rs. ONE THOUSAN D ONE HUNDRED NINETY- SEVEN ONLY
99	DAX/Dlink/ OEM Approved	Optical Fibre Cabling.	Item: 6 Core MM 50/125um double sheath ,CSTA, Unitube, Outdoor Cable(per m)	Rs.	51 Rs. FIFTY- ONE ONLY
100	DAX/Dlink/ OEM Approved	Optical Fibre Cabling.	Item: 12 Core MM 50/125um double sheath ,CSTA, Unitube, Outdoor Cable(per m)	Rs.	74 Rs. SEVENTY- FOUR ONLY
101	DAX/Dlink/ OEM Approved	Optical Fibre Cabling.	Item: SC-SC Duplex Fiber Patch Cord MM-OM2-50/125um-3m	Rs.	950 Rs. NINE HUNDRED FIFTY ONLY
102	DAX/Dlink/ OEM Approved	Optical Fibre Cabling.	Item: SC-LC Duplex Fiber Patch Cord MM-OM2-50/125um-3m	Rs.	960 Rs. NINE HUNDRED SIXTY ONLY
103	DAX/Dlink/ OEM Approved	Optical Fibre Cabling.	Item: SC-MTRJ Duplex Fiber Patch Cord MM-OM2-50/125um-3m	Rs.	980 Rs. NINE HUNDRED EIGHTY ONLY
108	OEM	Cable Installation.	Item: Laying of UTP Cable per m	Rs.	5 Rs. FIVE ONLY
109	OEM	Cable Installation.	Item: Laying of Conduit Pipe per m	Rs.	6 Rs. SIX ONLY
110	OEM	Cable Installation.	Item: Fixing of Information outlet per unit	Rs.	9 Rs. NINE ONLY
111	OEM	Cable Installation.	Item: Fixing of 24 Port UTP CAT6 Jack	Rs.	25

			Panel		Rs. TWENTY- FIVE ONLY
112	OEM	Cable Installation.	Item: Fixing of Rack	Rs.	90 Rs. NINETY ONLY
113	OEM	Cable Installation.	Item: Fibre Laying (per m)	Rs.	18 Rs. EIGHTEEN ONLY
114	OEM	Cable Installation.	Item: Digging of Soft Soil (3 ft Deep)	Rs.	90 Rs. NINETY ONLY
115	OEM	Cable Installation.	Item: Digging of Hard Soil (3 ft Deep)	Rs.	140 Rs. ONE HUNDRED FORTY ONLY
116	OEM	Cable Installation.	Item: SC Connectorisation (per Core)	Rs.	100 Rs. ONE HUNDRED ONLY
117	OEM	Cable Installation.	Item: LIU Fixing	Rs.	113 Rs. ONE HUNDRED THIRTEEN ONLY
118	DAX DX- 1831/Dlink DI-2611	Routers.	Item: Type-1: 2 LAN, 1 WAN & 1 ISDN;	NOS.	39132 Rs. THIRTY- NINE THOUSAN D ONE HUNDRED THIRTY- TWO ONLY
119	DAX DX- 1831/Dlink DI-2611	Routers.	Item: Type-1: 2 LAN, 1 WAN & 1 ISDN, IPv6 ready with RPS Support	NOS.	39132 Rs. THIRTY- NINE THOUSAN D ONE HUNDRED THIRTY- TWO ONLY
120	DAX DX- 1831/Dlink DI-2611	Routers.	Item: IPSEC Hardware CHIP/ Module For Router Type-1	NOS.	500 Rs. FIVE HUNDRED ONLY
121	DAX DX- 1831/Dlink	Routers.	Item: Type-2: 2 LAN, 2 WAN & 1 ISDN	NOS.	39132 Rs.

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THIRTY-  
NINE  
THOUSAN  
D ONE  
HUNDRED  
THIRTY-  
TWO ONLY

129	DAX DX- 3845E / Dlink DI- 4860	Routers.	Item: Type-4: 2 LAN, 4 WAN Slots IPv6 ready with RPS Support	NOS.	223163 Rs. TWO LAKHS TWENTY- THREE THOUSAN D ONE HUNDRED SIXTY- THREE ONLY
131	DAX DX- 3885F/ Dlink DI- 4860	Routers.	Item: Type-5: 2 LAN, 6 WAN Slots IPv6 ready with RPS Support	NOS.	293493 Rs. TWO LAKHS NINETY- THREE THOUSAN D FOUR HUNDRED NINETY- THREE ONLY
132	DAX DX- 2801F/ Dlink DI- 2621	Routers.	Item: 2 Port WAN (2Mbps) module with 2 WAN Cables for Router Type-4 & 5	NOS.	23293 Rs. TWENTY- THREE THOUSAN D TWO HUNDRED NINETY- THREE ONLY
133	DAX DX- 2801F/ Dlink DI- 2621	Routers.	Item: 4 Port WAN (2Mbps) module with 4 WAN Cables for Router Type-4 & 5	NOS.	24225 Rs. TWENTY- FOUR THOUSAN D TWO HUNDRED TWENTY- FIVE ONLY
134	DAX / Dlink	Routers.	Item: 4 Port ISDN BRI module with cables for Router Type-4 & 5	NOS.	40914.72 Rs. FORTY THOUSAN D NINE

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				HUNDRED FOURTEEN AND PAISE SEVENTY- TWO ONLY
135	DAX / Dlink Routers.	Item: 2 Port CE1/PRI module with cables for Router Type-4 & 5	NOS.	72412.56 Rs. SEVENTY- TWO THOUSAN D FOUR HUNDRED TWELVE AND PAISE FIFTY-SIX ONLY
136	DAX / Dlink Routers.	Item: 8 Port WAN (E1) module with cables for Router Type 5	NOS.	105285 Rs. ONE LAKHS FIVE THOUSAN D TWO HUNDRED EIGHTY- FIVE ONLY
138	DAX / Dlink Routers.	Item: Type-6: 2 LAN, 8 WAN Slots IPv6 ready with RPS Support	NOS.	273927 Rs. TWO LAKHS SEVENTY- THREE THOUSAN D NINE HUNDRED TWENTY- SEVEN ONLY
139	DAX / Dlink Routers.	Item: 4 Port WAN (2Mbps) module with 4 WAN Cables for Router Type-6	NOS.	24225 Rs. TWENTY- FOUR THOUSAN D TWO HUNDRED TWENTY- FIVE ONLY
140	DAX / Dlink Routers.	Item: 4 Port ISDN BRI module with cables for Router Type-6	NOS.	35000 Rs. THIRTY- FIVE THOUSAN D ONLY
141	DAX / Dlink Routers.	Item: 2 Port CE1/PRI module with cables for	NOS.	61900

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Router Type-6

Rs. SIXTY-  
ONE  
THOUSAN  
D NINE  
HUNDRED  
ONLY

142 DAX / Dlink Routers.

Item: 4 Port CE1/PRI module with cables for Router Type-6 NOS.

107148  
Rs. ONE  
LAKHS  
SEVEN  
THOUSAN  
D ONE  
HUNDRED  
FORTY-  
EIGHT  
ONLY

143 DAX / Dlink Routers.

Item: 8 Port WAN (E1) module with cables for Router Type 6 NOS.

105285  
Rs. ONE  
LAKHS  
FIVE  
THOUSAN  
D TWO  
HUNDRED  
EIGHTY-  
FIVE ONLY

144 DAX / Dlink Routers.

Item: Redundant Power Supply (RPS) for Router Type 1 NOS.

52538  
Rs. FIFTY-  
TWO  
THOUSAN  
D FIVE  
HUNDRED  
THIRTY-  
EIGHT  
ONLY

145 DAX / Dlink Routers.

Item: Redundant Power Supply (RPS) for Router Type 2 NOS.

52538  
Rs. FIFTY-  
TWO  
THOUSAN  
D FIVE  
HUNDRED  
THIRTY-  
EIGHT  
ONLY

147 DAX / Dlink Routers.

Item: Redundant Power Supply (RPS) for Router Type 4 NOS.

500  
Rs. FIVE  
HUNDRED  
ONLY

148 DAX / Dlink Routers.

Item: Redundant Power Supply (RPS) for Router Type 5 NOS.

52538  
Rs. FIFTY-  
TWO  
THOUSAN  
D FIVE

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149	DAX / Dlink Routers.		Item: Redundant Power Supply (RPS) for Router Type 6	NOS.	7417 Rs. SEVEN THOUSAN D FOUR HUNDRED SEVENTEE N ONLY
154	Dlink DLM-E2000	Modem Leased Line 2 Mbps (nx64 Kbps) G.SHDSL with Management Port-TEC Approved	Item: V.35 , for up to 6 km on 0.5 mm dia Copper Cable AC Power	NOS.	12495 Rs. TWELVE THOUSAN D FOUR HUNDRED NINETY-FIVE ONLY
155	Dlink DLM-E2000	Modem Leased Line 2 Mbps (nx64 Kbps) G.SHDSL with Management Port-TEC Approved	Item: G.703 , for up to 6 km on 0.5mm dia Copper Cable,Dual mode AC/DC power	NOS.	12495 Rs. TWELVE THOUSAN D FOUR HUNDRED NINETY-FIVE ONLY
163	Dlink	V.35 to G.703 Interface Converter.	Item: 2 Mbps(nx64Kbps), configurable as DTE/DCE, Dual mode power AC&DC	NOS.	11749 Rs. ELEVEN THOUSAN D SEVEN HUNDRED FORTY-NINE ONLY
164	Dlink	V.35 to G.703 Interface Converter.	Item: 2 Mbps(unframed), configurable as DTE/DCE,power AC/DC	NOS.	10510 Rs. TEN THOUSAN D FIVE HUNDRED TEN ONLY
165	Dlink	V.35 to G.703 Interface Converter.	Item: 64 Kbps, configurable as DTE/DCE, Dual mode power AC&DC	NOS.	11749 Rs. ELEVEN THOUSAN D SEVEN HUNDRED FORTY-NINE ONLY
166	HCL / OEM Racks.		Item: 19 inch 6U 530mm Depth	NOS.	4193

For more details contact:  
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Approved

Rs. FOUR  
 THOUSAN  
 D ONE  
 HUNDRED  
 NINETY-  
 THREE  
 ONLY

167	HCL / OEM Approved	Racks.	Item: 19 inch 12U 530mm Depth	NOS.	5124 Rs. FIVE THOUSAN D ONE HUNDRED TWENTY- FOUR ONLY
168	HCL / OEM Approved	Racks.	Item: 19 inch 18U 1000mm Depth	NOS.	10715 Rs. TEN THOUSAN D SEVEN HUNDRED FIFTEEN ONLY
169	HCL / OEM Approved	Racks.	Item: 19 inch 24U 1000mm Depth	NOS.	14908 Rs. FOURTEEN THOUSAN D NINE HUNDRED EIGHT ONLY
170	HCL / OEM Approved	Racks.	Item: 19 inch 36U 1000mm Depth	NOS.	20498 Rs. TWENTY THOUSAN D FOUR HUNDRED NINETY- EIGHT ONLY
171	HCL / OEM Approved	Racks.	Item: 19 inch 42U 1000mm Depth	NOS.	26088 Rs. TWENTY- SIX THOUSAN D EIGHTY- EIGHT ONLY

6-Terms of Delivery: Free delivery at site including freight & forwarding Insurance as per DGS&D Standard transit insurance clause

7-Excise Duty: Inclusive @8.24%

8-Sales Tax: CST/VAT Extra @4%

9-Delivery Period: 10 - 12 weeks from the date of receipt of technically and commercially clear order

10(a)-Annual Turnover: Without Limit

(b)-Monetary Limit:

11-Payment Terms: As per Schedule B

12-Slab Discount Clause: Nil

13-Prices: FIXED

14-Quantity Offered: N/A

15-Minimum Quantity in Single Supply Order: Rs. 1 Lakh

16-Minimum order Value in Single Supply Order: Rs. 1 Lakh

17-Status of the RC Holding Firm: LSI

18-Paying Authority: The Chief Controller of Accounts, Deptt. of Supply  
16A, AKBAR ROAD  
New Delhi -110011

19-Inspection Authority: For Civil  
ADG(QA),Jeevan Tara Building,Parliament Street  
New Delhi

20-Quality Assurance Officer: For Civil  
Office of the Director Quality Assurance,  
4th floor, Shastri Bhavan,  
26, Haddows Road,  
Chennai  
TAMIL NADU -600006

21-Place where the Stores are to be Tendered for Inspection: M/s. Acer India Pvt. Ltd. RS No. 132/4, Ramanathapuram  
Village, Villianur, Commune, Pondicherry- 605502

22-R/C is DDOs Operated: Yes

With effect from First October two thousand eight ( 01-10-2008 ),all supply order(s) against this Rate Contract must be placed by Direct Demanding Officer(s) on-line through D.G.S&D web site ([www.dgsnd.gov.in](http://www.dgsnd.gov.in)) (indentor's page) only. Supply order(s) in any other form placed on or after 01-10-2008 shall not be valid and shall not be acted upon by the contractor or any other concerned agencies.

DDO shall download the supply order and send an ink signed copy to the concerned paying authority specified in the rate contract through Registered / speed post immediately after on-line placement of Supply Order(s).

23-Packing & Specification : see annexure

For more details contact:

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**Mob: 94472 66600**

( )

Asstt. Director (S) / Section Officer / Dy. Director  
For and behalf of the purchaser named in the Form DGS&D 1001.

All the R/C particulars including prices in respect of individual R/Cs are available on DGS&D website which can be accessed by all. The DGS&D website is <http://dgsnd.gov.in>

For more details contact:

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0471-3014602 / 3014604

**Mob: 94472 66600**

## SCHEDULE - B

For more details contact:

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0471-3014602 / 3014604

**Mob: 94472 66600**

RC Specification:A. Special Conditions of contract

1a. Brand : D-Link / DAX or OEM approved

1b. Terms of delivery: The stores will be delivered by the firms on free delivery at consignee's end.

1c. Supply Orders to be placed at : ACER INDIA PVT LTD. B-28, Okhla Industrial Area, Phase-I, New Delhi-110020.

2. Insurance: As per DGS&D standard Transit Insurance Clause, it will be responsibility of supplier for safe arrival of stores in full and good conditions at consignee's place and purchaser will not pay separately for transit insurance.

3. Warranty Terms: All items will be covered by onsite warranty for a period of 3 years from the date of commissioning.

4. The suppliers shall develop and maintain a computerized system for on-line monitoring of complaints relating to delay in supplies and warranty support. The supplier should provide a link on their website for logging of complaints by indenter / consignees. The suppliers shall attend to the complaint within 72 hours of its logging and intimate / display the status of the same to the indenter / consignee. They will also submit the status report of complaints to DGS&D ( in duplicate) on Quarterly basis duly giving a summary of the total complaints received, complaints settled and complaints outstanding with reasons thereof for review of the same by DGS&D. In case the Quarterly Reports are not submitted by the suppliers or the same are not satisfactory, DGS&D reserves the right to take administrative action including short-closure of the rate contract. The tendering firm should furnish an undertaking in their tender that they shall develop and maintain an on-line monitoring system for complaints including submission of Quarterly Reports as above and the rate contracts will be awarded only to such firms who furnish the undertaking.

5 Payment terms:

95% against inspection and provisional receipt certificate & balance 5% after installation, commissioning and final acceptance of stores by consignee and on submission of B.G. for the 5% value valid till warranty period plus 2 months.

6. Octroi Duty and Local Taxes:

Normally materials to be supplied to Govt. Departments against Govt. contracts are exempted from levy of town duty, Octroi duty, Terminal tax and other levies of local bodies. The local Town/Municipal Body regulations at times, however, provide for such exemption only on production of such exemption certificate from any authorized officer. Contractors should ensure that stores ordered against contracts placed by this office are exempted from levy of town duty/Octroi duty, Terminal tax or other local taxes and duties. Wherever required, they should obtain the exemption certificate from the purchase officer or indenter concerned, to avoid payment of such local taxes or duties. Octroi, Entry tax etc. on buyers account in absence of relevant exemption certificate.

7. Supply of Road Permits / Way bill by the indenter / consignees:

In all such cases where the requirement of Road Permit / Way Bills for entry of goods into a particular State is mandatory, the following provisions shall be strictly followed: -.

(a) The supplier shall request the indenter / consignee for providing Road permit/ Waybill within 10 days of the receipt of the Supply order. The supplier shall furnish all the necessary information and documents in this regard to Indenter / consignee.

(b) On receipt of the above request from the supplier, the indenter / consignee concerned shall arrange to provide the Road permit/Way Bill in the prescribed form to the supplier within a maximum period of two weeks so that the same reaches the supplier before the dispatch of the stores. However, in cases where the Road permit/Way Bill is issued on proof of actual invoice of the

material, the consignee shall arrange to provide the Road permit/Way Bill from appropriate authorities within a maximum period of 5 days from the receipt of invoice.

(c) The supplier shall not be held responsible for any delay in supply due to non- supply/delayed supply of Road permit/Way bill by the indenter / consignee.

(d) All cases of abnormal delay in providing requisite details / documents by the supplier or issue of Road permit/Way bill by indenter / consignee, the same shall be reported by them to DGS&D.

(e) Add on and in-lieu off items must be ordered alongwith the standard base configuration only.

(f) All software must be ordered as per Principal company norms.

(g) Items in schedule 19 should be ordered only, if all the related networking order placed on PCS.

The details of the Road permits presently applicable in different States are as under:-

Sr.No. States Road Permit

1 Andhra Pradesh: - Not Applicable

2 Arunachal Pradesh: Form -03

3 Assam: Form - 61/62

4 Bihar:Form 28-B

5 Chhattisgarh: Form 59A

6 Goa: -Not Applicable

7 Gujarat: Form 403

8 Haryana:Form 38 if value is Rs. 25,000 or more.

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9 Himachal Pradesh: - Form -26

10 Jammu & Kashmir: - Form-65+

11 Jharkhand: Form- JVAT 504 G

12 Karnataka: - Not Applicable

13 Kerala: - Not Applicable

14 Madhya Pradesh: Form 88/89

15 Maharashtra: -Not Applicable

16 Manipur: Form 35 / 37

17 Meghalaya: Form 14

18 Mizoram: Form 33

19 Nagaland : Form 16A

20 Orissa: Form 28 / 32

21 Punjab: -Not Applicable

22 Rajasthan: Form 18A

23 Sikkam: Form 25A

24 Tamil Nadu: -Not Applicable

25 Tripura: Form 18A / 18 B

26 Uttar Pradesh: Form 31/32

27 Uttaranchal: Form 16/17

28 West Bengal: Form 50

For more details contact:

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8. Signing of Inspection Notes issued by Quality Assurance Wing of DGS&D:

Instructions to Indentors / Consignees:

Advance Payment Copy of Inspection Note for claiming 95% payment:

This is a provisional receipt. It only be tokens the receipt of stores by the consignee and is without prejudice to his rights of inspection and rejection under the general condition to contact. It is issued on said to contain basis the Contractor remaining responsible for proving the total quantities actually delivered. Consignee mentioned in the Inspection Notes should sign (in INK) & put his official rubber stamp on the Advance Payment Copy of Inspection Notes IMMEDIATELY on the receipt of the material and handover the same to the company's authorized representative. Where this is not possible or inconvenient, it should be signed

(in INK) by an official authorized by the consignee in that behalf. In such cases, the official signing the receipt certificate should indicate his designation and the official on whose behalf he is signing; and put his official rubber stamp. Balance payment & Accounts Copy of Inspection Note for claiming 5% balance payment.

(i) Within 90 days from the date of material received, Consignee mentioned in the Inspection Notes should sign (in INK) & put his official rubber stamp on the Balance & Accounts office copy of Inspection Notes and should fill up the columns of Receipt Voucher No.

(ii) In cases where the supply is incomplete or defective or the supplier do not carry out commissioning/demonstration of the stores within the period as per (i) above, the consignee shall report such cases immediately to the supplier and DGS&D.

(iii) In cases where the consignees do not release copy 2 and 5 of I/Notes within the period as (i) above for the reasons which are considered not valid by the supplier, they may approach DGS&D with complete details for authorization of balance payment without copy 2 and 5 of I/Notes and the same shall be considered by DGS&D on merits of each case.

9. Pre-inspected Stock: In order to meet the urgent requirement of indentors, you may maintain pre-inspected stocks for ready despatch against individual supply orders. In case, however, you fail to despatch the stores within 60 days of inspection, the same shall have to be pre-inspected before despatch.

10. Mid term review of prices and specifications : There will be a mid term review of prices and specifications. For supplies made from the pre-inspected stocks, Inspection Notes are to be obtained from the Quality Assurance Officer in each case. Despatches / Deliveries of pre-inspected stocks which are duly accepted need not, however, await release of Inspection Notes and may be effected before Inspection Notes are actually released.

All other terms and conditions shall be as per standard conditions contained in Form DGS&D-1001.

Schedule -D  
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Special Instructions to R/C Holders:

Rate Contact Holders are advised that before entertaining the supply order they should ensure the availability of following certificates from DDOs.

- a). That they are Central Government Department drawing funds from consolidated fund of India.
- b). The expenditure involved for the purchase has received the sanction of the competent financial authority.
- c). The funds are available under the proper head in the sanctioned budget allotment for the year.
- d). They have been fully authorised by the Department to sign the supply order and incur the liability in respect of the stores being ordered.

( G.P.SINGH )

Assistant Director of Supplies

For and on behalf of the purchaser named in the Schedule / Form DGS&D-1001.

For more details contact:

**LR Infotech Systems**

0471-2572600 / 2572601

0471-3014602 / 3014604

**Mob: 94472 66600**

## SCHEDULE - C

### List of Parallel Rate Contract For Server Networking Devices

Sr.No.	NAME & FULL ADDRESS OF FIRM	R/C NO & DATE
1	LANDMARK INFONET PVT. LTD. D-408, Palam Extension, Near Ram Phal Chowk, Sector-7, Dwarka, New Delhi-75  Mr. Satpal Balhara:09811626300 / 09871101143 / 09958899999  DELHI 110019	NETWORKING/IT-1/RC- 710X0000/0311/81/OA205/3205 16-FEB-10
2	SAI INFOSYSTEM (INDIA) PVT. LTD. SAI INFOSYSTEM (INDIA) LIMITED SAI CARE, SUPER PLAZA, SANDESH PRESS ROAD, BODAKDEV AHMEDABAD GUJARAT 380054	NETWORKING/IT-1/RC- 710X0000/0311/81/OA203/3206 16-FEB-10
3	BRIDGE INFOTECH PVT.LTD F-39 POCKET-4,MAYUR VIHAR PHASE- 1,DELHI-91 Delhi DELHI 110091	NETWORKING/IT-1/RC- 710X0000/0311/81/04794/3207 16-FEB-10
4	HARBOUR SALES PVT. LTD 2, Community Centre, Room No. 201, Naraina- Delhi- 110028 Angad Singh: 09990900009 Pankaj Bansal: 09891333347 E-mail:angadsingh04@yahoo.co.in  DELHI 110008	NETWORKING/IT-1/RC- 710X0000/0311/81/NA445/3198 16-FEB-10
5	DATAMINI TECHNOLOGIES INDIA LIMITES Unit No. 101/104, SDF IV, SEEPZ, Andheri (East) MUMBAI MAHARASHTRA 400096	NETWORKING/IT-1/RC- 710X0000/0311/81/01204/3229 04-MAR-10
6	KBS COMPUTERS PVT LTD KBS HOUSE, PLOT NO EL118, MIDC, MAHAPE NAVI MUMBAI MAHARASHTRA 400710	NETWORKING/IT-1/RC- 710X0000/0311/81/01542/3225 04-MAR-10
7		NETWORKING/IT-1/RC- 710X0000/0311/81/00771/3224

7	75,AMRIT NAGAR,N.D.S.E PART-I New Delhi DELHI 110003	NETWORKING/IT-1/RC- 710X0000/0311/81/00771/3224 04-MAR-10
8	QI NETWORK ENTERPRISE PVT LTD 430-431, Somdutt Chamber - II, 9 Bhikaji Cama Place New Delhi DELHI 110066	NETWORKING/IT-1/RC- 710X0000/0311/81/F0523/3226 04-MAR-10
9	G- 8,9,10, SECTOR-3 NOIDA UTTAR PRADESH 201301	NETWORKING/IT-1/RC- 710X0000/0311/81/02519/3209 16-FEB-10
10	Plot No.480-481,Udyog Vihar Phase III, Gurgaon. Gurgaon HARYANA 122016	NETWORKING/IT-1/RC- 710X0000/0311/81/04772/3208 16-FEB-10
11	ACER INDIA (PVT) LIMITED B-28, Ground Floor, Okhla Industrial Area Phase -I, New Delhi- 110020  Email: anil_upadhyay@acer.co.in Mob: 09899087072  DELHI 110020	NETWORKING/IT-1/RC- 710X0000/0311/81/01257/3262 17-MAR-10

**NOTE:**

(1) Before placing supply order, DDOs are advised to check with DGS&D or on the website whether any further RCs have been awarded or amendments to Rate Contract have been issued.

(2) All the R/C particulars including prices in respect of individual R/C's are available on DGS&D website, which can be accessed by all. The access code of DGS&D website is <http://dgsnd.gov.in>.

For more details contact:  
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**Mob: 94472 66600**

## ANNEXURE

- (1) Supplier shall have to furnish the detailed OEM type test report for all the products, covering all the features as per the R/C specifications (where specified) at the time of registration & inspection to the concerned D(QA).

### Switch, Unmanaged Desktop

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Specification :-

Switch, Unmanaged 19 Inch Rack Mountable

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Specification :-

Switch, Layer 2 SNMP Managed Stackable

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Specification :-

8K MAC, 256 VLAN, Port Based Access Control, 802.1x, Multicast/Broadcast Control, Rate Limiting, Rapid Spanning Tree, Multiple Spanning Tree, SNMP v1/2, QOS Support up to 4 queues, Port Trunking.

### Switch, Layer 3 SNMP Managed Basic Configuration

---

Specification :-

RIP, OSPF, DVMRP, Access Control List, 802.1x, SNMP v1,v2, IGMP Snooping, 802.1d, 802.1s, 802.1q, 802.1p, Wire speed switching, Non blocking performance, 4 queues for FE, Telnet, VRRP or equivalent, Ping or Traceroute.

### Switch, Layer 3 SNMP Managed with Added Features

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Specification :-

#### A. Fast Ethernet Switch

8 Port 10/100 Mbps switch with one dual-purpose 10/100/1000 and SFP port Should support minimum Switch Fabric of 32 Gbps with performance of 2.7 Mbps , 802.1s, 802.1w, Unequal path loadbalancing using routing protocol, IPv6 in hardware and software, Advanced Distance Vector Protocol, SNMPv3, UDLD, protocol for port aggregation, autoQOS, Per-flow Rate Limiting, Telnet, BGP4, OSPF, Proxy Arp, DVMRP, Multicast Load balancing, private VLANs, STP for individual VLANs ACLs IPv4 and IPv6 both, RMON II, Traceroute, IP source guard, support of redundant power supply for switches.

#### B. Gigabit Switches

Should support minimum Switch Fabric of 32 Gbps , 802.1s, 802.1w, Unequal path loadbalancing using routing protocol, IPv6 in hardware and software, WCCP, Advanced Distance Vector Protocol, SNMPv3, UDLD, protocol for port aggregation, autoQOS, Per-flow Rate Limiting, Telnet, BGP4, OSPF, Proxy Arp, DVMRP, Multicast Load balancing, private VLANs for individual VLANs ACLs IPv4 and IPv6 both, RMON II, Traceroute, maximum 9 switches in a stack, Quick Software Upgrade (entire stack), support of redundant power supply for Switches, Backplanes and port density will be different for each switch type as mentioned in the below Annexures.

##### (1) 12 Gigabit fiber port Switch

32 Gbps minimum forwarding bandwidth at Layer 2 and Layer 3 switching, Stack forwarding rate of 38.7 Mbps for 64-byte packets, Standard Port Forwarding Rate of minimum 38 Mbps, Minimum 128 MB DRAM and 16 MB Flash memory, Support for

12,000 MAC addresses, 11,000 unicast routes, 1000 IGMP groups and multicast routes, Support for 9018 bytes (Jumbo frames) for bridging on Gigabit Ethernet ports, and up to 1546 bytes for bridging and routing on Fast Ethernet ports.

(2) 24 Gigabit Port Switch with two SFP slots

Should support minimum Switch Fabric of 32 Gbps , 802.1s, 802.1w, Unequal path loadbalancing using routing protocol, IPv6 in hardware and software, WCCP, Advanced Distance Vector Protocol, SNMPv3, UDLD, protocol for port aggregation, autoQoS, Per-flow Rate Limiting, Telnet, BGP4, OSPF, Proxy Arp, DVMRP, Multicast Load balancing, private VLANs, STP for individual VLANs ACLs IPv4 and IPv6 both, RMON II, Traceroute, maximum 9 switches in a stack, Quick Software Upgrade (entire stack), support of redundant power supply for switches.

(3) 24 Port 1000 Mbps (RJ45) Switch with two 10G slot also usable as four SFP ports, IPV6 ready

128 Gbps minimum forwarding bandwidth at Layer 2 and Layer 3 switching, Stack forwarding rate of 65.5 Mbps for 64-byte packets. Standard Port Forwarding Rate of minimum 38 Mbps, 256 MB DRAM and 64 MB FLASH, 1005 VLANs, 4K VLAN IDs, 1000 switched virtual interfaces (SVIs), 468 routed ports per stack, 9216 byte jumbo frames.

(4) 48 Port 1000Mbps (RJ45) Switch with two 10G slot also usable as four SFP ports, IPV6 ready

128 Gbps minimum forwarding bandwidth at Layer 2 and Layer 3 switching, Stack forwarding rate of 101.2 Mbps for 64-byte packets, Standard Port Forwarding Rate of minimum 38 Mbps, 256 MB DRAM and 64 ,MB FLASH, 1005 VLANs, 4K VLAN IDs, 1000 switched virtual interfaces (SVIs), 468 routed ports per stack, 9216 byte jumbo frames

Optical Fibre Cabling.

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Specification :-  
Cable Installation.

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Specification :-  
Wireless LAN Enterprise Class.

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Specification :-

(a) The access point should be configurable to simultaneously support both 802.11g and legacy 802.11b clients.

(b) With Integrated 5 GHz Integrated Antenna and support for Diversity antennas for both the 2.4- and 5 GHz radios and antenna.

(c) Allow segmentation of up to 16 user groups (VLANs), creating increased system flexibility by allowing differentiation of LAN policies and services, such as security and QoS, for different users.

(d) Prioritization of traffic based on 802.1p tags for different application requirements to improve the voice and video user experience.

(e) Provide seamless roaming between subnets and enhances mobility of voice over 802.11 wireless.

(f) Enhance WLAN client mobility and simplify WLAN deployment and

management. Including radio management aggregation, fast secure roaming, and WAN link remote site survivability.

(g) Fast Secure Roaming to allow authenticated client devices to roam securely from one access point to another without any perceptible delay during reassociation. Provide support for latency-sensitive applications.

(h) Allow the access point to act as a local RADIUS server to IEEE 802.1X authenticate wireless clients when the AAA server is not available. Provide remote site survivability & backup authentication services during WAN link or server failure.

(i) Client ARP Caching. Allow the AP to respond to Address Resolution Protocol (ARP) requests on behalf of IEEE 802.11 and most Wi-Fi certified wireless client devices.

(j) Allow specification of RADIUS servers on a per-SSID basis by taking advantage of access point multiple SSID capabilities.

(k) Diversity support for the 2.4 GHz radio to improve reliability in high-multi path environments. Provides for two connectors for external antenna connection providing for radio coverage for specific deployment scenarios.

(l) MB of flash memory space for future firmware upgrades and supports new 802.11 standards and advanced features.

(m) Support for both line power over Ethernet and local power.

(n) Two separate locking mechanisms for the access point and radio.

(o) Line power over Ethernet - Line power over Ethernet support (both 5 GHz and 2.4 GHz radio)

(p) Radio Module Form Factor- 802.11a: CardBus (32-bit)/802.11b or 802.11g: Mini-PCI (32-bit).

(q) Data Rates - 802.11a: 6, 9, 12, 18, 24, 36, 48, 54 Mbps / 802.11g: 1, 2, 5.5, 6, 9, 11, 12, 18, 24, 36, 48, and 54 Mbps.

(r) Uplink - Autosensing 802.3 10/100BASE-T Ethernet

(s) Wireless Medium - 802.11a : Orthogonal Frequency Division Multiplexing (OFDM)/802.11b or 802.11g : Direct sequence spread spectrum (DSSS) ; Orthogonal Frequency Division Multiplexing (OFDM)

(t) Security - 802.1X and TKIP ,WPA ,AES ready (802.11g version),IEEE 802.11a , IEEE 802.11g ,FCC Bulletin OET-65C ,RSS-102 ,SNMP Compliance ,MIB I and MIB II

(u) Antenna 5 GHz - Integrated 6 dBi diversity patch (55 deg. horizontal, 55 deg. vertical Beamwidths, 5 dBi diversity omnidirectional with 360 deg. horizontal and 40 deg. vertical beamwidths ,2.4 GHz - Two RP-TNC connectors

(v) Authentication - 802.1X support including LEAP, PEAP, EAP-TLS, EAP-TTLS, and EAP-SIM to yield mutual authentication and dynamic, per-user, per-session encryption keys ,MAC address and by standard 802.11 authentication mechanisms

(w) Encryption - Support for static and dynamic IEEE 802.11 WEP keys of 40 bits and 128 bits ,TKIP encryption enhancements: key hashing (per-packet keying), message integrity check (MIC) and broadcast key rotation via WPA TKIP or TKIP ,AES ready with full support in 2004 (802.11g version)

(x) Network and Inventory Support ,Software Image providing Network and

Inventory Support ,Remote Configuration Support ,BOOTP, DHCP, Telnet, HTTP, FTP, TFTP, and SNMP ,Direct console port (RJ-45 interface) ,16 Mbytes RAM ,8 Mbytes FLASH.

Wireless LAN.

For more details contact:

Specification :-  
UTP Cabling.

LR Infotech Systems  
0471-2572600 / 2572601  
0471-3014602 / 3014604  
Mob: 94472 66600

Specification :-  
Routers.

Specification :-

(A) Routers with IPV6 : All features shall be loaded in the router Hardware/  
Software from day one.

(1) Type 1 Router shall have 2\*10/100Mbps LAN, 64MB SDRAM, 1 V.35 WAN Port(2Mbps) with WAN cable, 1\*ISDN BRI Port, console Port, to give a minimum throughput of 70 Kbps, IPSEC support (Hardware) support, SNMP v1, v2 and v3 management, Multicast Routing support such as DVMRP, PIM;support for (IGMPv2), M-BGP, IPv6 ready, with option of Redundant power Supply.

(2) Type 2 Router shall have 2 ports of 10/100Mbps Fast Ethernet, 64MB SDRAM,2 V.35 WAN Port (2Mbps) with 2 WAN cables, One WAN Slot, console Port, Aux port(or Async Port) to give a minimum throughput of 90 Kbps,IPSEC support (Hardware) support, SNMP v1, v2 and v3 management, Multicast Routing support such as DVMRP, PIM; support for (IGMPv2), M-BGP, IPv6 ready , with option of Redundant power Supply.

(3) Type 3 Router shall have 2 ports of 10/100Mbps Fast Ethernet, 64MB SDRAM, 2 V.35 WAN Port (2Mbps) with 2 WAN cables, 2 WAN slots, console Port, Aux port (or AsyncPort) to give a minimum throughput of 110Kpps,IPSEC support (Hardware) support, SNMP v1, v2 and v3 management, Multicast Routing support such as DVMRP, PIM; support for (IGMPv2), M-BGP, IPv6 ready, with option of Redundant power Supply.

(4) Type 4 Router shall have 2 ports of 10/100/1000 Mbps, 64MB SDRAM, 4 multiport WAN slots, console Port, Aux port (or AsyncPort) to give a minimum throughput of 220 Kbps, IPSEC support (Hardware), SNMP v1, v2 and v3 management, Multicast Routing support such as DVMRP, PIM; support for (IGMPv2), M-BGP, IPv6 ready with option of redundant power supply.

(5) Type 5 Router shall have 2 ports of 10/100/1000Mbps , 64MB SDRAM, 6 multiport WAN slots, console Port, Aux port (or AsyncPort) to give a minimum throughput of 400 Kbps, SNMP v1, v2 and v3 management, IPSEC support (Hardware), Multicast Routing support such as DVMRP, PIM; support for (IGMPv2), M-BGP, IPv6 ready with option of redundant power supply.

(6) Type 6 Router shall have 2 ports of 10/100/1000 Mbps , 64MB SDRAM, 8 multiport WAN slots, console Port, Aux port (or AsyncPort) to give a minimum throughput of 500Kpps, SNMP v1, v2 and v3 management, IPSEC support (Hardware) ,Multicast Routing support such as DVMRP, PIM; support for (IGMPv2), M-BGP, IPv6 ready with option of redundant power supply.

(B) Router without IPV6 : All the features shall be loaded in the router from  
day one

(1) Type 1 Router shall have 2\*10/100Mbps LAN, 64MB SDRAM, 1 V.35 WAN Port (2Mbps) with WAN cable, 1\*ISDN BRI Port, console Port, to give a minimum throughput of 40 Kbps, IPSEC support (Hardware) support, SNMP v1, v2 and v3 management, Multicast Routing support such as DVMRP, PIM; support for (IGMPv2), RSVP,BGP.

(2) Type 2 Router shall have 2 ports of 10/100Mbps Fast Ethernet, 64MB SDRAM, 2 V.35 WAN Port (2Mbps) with 2 WAN cables, One WAN Slot, console Port, to give a minimum throughput of 90Kpps, IPSEC support (Hardware), SNMP v1, v2 and v3 management, Multicast Routing support such as DVMRP, PIM; support for (IGMPv2), RSVP, BGP.

(3) Type 3 Router shall have 2 ports of 10/100 Mbps Fast Ethernet, 64MB SDRAM, 2 V.35 WAN Port (2Mbps) with 2 WAN cables, 2 WAN slots, console Port, to give a minimum throughput of 90Kbps, IPSEC (Hardware) support, SNMP v1, v2 and v3 management, Multicast Routing support such as DVMRP, PIM; support for (IGMPv2), RSVP, BGP.

(4) Type 4 Router shall have 2 ports of 10/100/1000 Mbps Fast Ethernet, 64MB SDRAM, 4 multiport WAN slots, console Port, to give a minimum throughput of 120Kbps, SNMP v1, v2 and v3 management, IPSEC support (Hardware), Multicast Routing support such as DVMRP, PIM; support for (IGMPv2), RSVP, BGP with option of redundant power supply.

(5) Type 5 Router shall have 2 ports of 10/100/1000 Mbps Fast Ethernet, 64MB SDRAM, 6 multiport WAN slots, console Port, to give a minimum throughput of 400 Kbps, SNMP v1, v2 and v3 management, IPSEC support (Hardware), Multicast Routing support such as DVMRP, PIM; support for (IGMPv2), RSVP, BGP with Option of redundant power supply.

(6) Type 6 Router shall have 2 ports of 10/100Mbps Fast Ethernet, 64MB SDRAM, 8 multiport WAN slots, console Port, to give a minimum throughput of 600Kbps, SNMP v1, v2 and v3 management, IPSEC support (Hardware), Multicast Routing support such as DVMRP, PIM; support for (IGMPv2), RSVP, BGP, with option of redundant power supply.

Modem Leased Line 2 Mbps (nx64 Kbps) G.SHDSL with Management Port-TEC Approved

Specification :-  
V.35 to G.703 Interface Converter.

For more details contact:

**LR Infotech Systems**

Specification :-  
Racks.

0471-2572600 / 2572601

0471-3014602 / 3014604

Specification :-

**Mob: 94472 66600**

(a) 19 inches 6U Rack : It shall be supplied with 530mm depth single section wall mountable, with one cable manager, AC distribution box with ON/OFF button, Single fan tray with 2 Fans, cable entry provision at the top and bottom, tough tinted glass door with lock and key facility.

(b) 19 inches 12U Rack : It shall be supplied with 530mm Depth single section Wall Mountable, with one cable manager, AC Distribution Box with ON/OFF button, Single fan tray with 2 Fans, cable entry provision at the top and bottom, tough tinted glass door with lock and key facility.

(c) 19 inches 18U Floor Standing Rack : It shall be supplied with 1000 mm Depth, with 3nos of 1U cable managers, 10 Point AC Distribution Box with ON/OFF button, Single fan tray with 4 Fans, cable entry provision at the top and bottom, tough tinted glass door with lock and key facility.

(d) 19 inches 24U Floor Standing Rack : It shall be supplied with 1000 mm Depth, with 3nos of 1U cable managers, 15 Point AC Distribution Box with ON/OFF button, Single fan tray with 4 Fans, cable entry provision at the top and bottom, tough tinted glass door with lock and key facility.

(e) 19 inches 36U Floor Standing Rack : It shall be supplied with 1000 mm Depth, with 5nos of 1U cable managers, 2nos of 10 Point AC Distribution Box with

ON/OFF button, 2 nos. of fan tray with 4 Fans each, cable entry provision at the top and bottom, tough tinted glass door with lock and key facility.

(f) 19 inches 42U Floor Standing Rack : It shall be supplied with 1000 mm Depth, with 5nos of 1U cable managers, 2 nos of Vertical Cable managers, 2 nos of 10 Point AC Distribution Box with ON/OFF button, 2 nos. of fan tray with 4 Fans each, cable entry provision at the top and bottom, tough tinted glass door with lock and key facility.

For more details contact:

**LR Infotech Systems**

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**Mob: 94472 66600**

**LIST OF ALL AMENDMENTS**

**For RC No. NETWORKING/IT-1/RC-710X0000/0311/81/01257/3262**

<b>Sr No.</b>	<b>Amendment No.</b>	<b>Amendment Date</b>	<b>Effective From</b>	<b>Amendment In</b>
1	<a href="#">NETWORKING/IT-1/RC-710X0000/0311/81/01257/3262/33277</a>	07-OCT-10	01-SEP-10	Amendment in Supplier Information
2	<a href="#">NETWORKING/IT-1/RC-710X0000/0311/81/01257/3262/29378</a>	18-MAR-10	17-MAR-10	Amendment in Supplier Information

For more details contact:

**LR Infotech Systems**

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