

RD BILL OF MATERIAL

Product No: NICU54501001J

Description: PCBA WN4501G 1-U5 MAIN

LT: **Valid Date:** 04/28/2005

Model: NICU54501001J

Version: 1

Update Date: 2005/5/4 18:25:12

Cust. Desc.: PCBA WN4501G 1-U5 MAIN

LF: **Expire Date:** 12/31/2999

1.00 **Set**

(RD/BOM)

Level	Part No	Description	L/T	Quantity	U/M	L	B	ECN-NO	Location	Valid Date	Ver	Rank	LT	LF
	Part_replace	Description_replace		Quantity_replace										
	01	123700003501J	R02 PARTITION METAL COVER (TOP) WN4501G-ZZ	21	1.0000	EA	N	DCN050500463		05/06/2005		A	<input type="checkbox"/>	<input type="checkbox"/>
	02	123700003601J	R02 PARTITION METAL COVER (BOTTOM) WN4501G-ZZ	21	1.0000	EA	N	DCN050500463		05/06/2005		A	<input type="checkbox"/>	<input type="checkbox"/>
	03	175000060700J	RNA PRE TEST PROGRAM WN4501G 1-U5	0	0	EA	N	DCN050500463		05/06/2005		Z	<input type="checkbox"/>	<input type="checkbox"/>
R	04	SICU54501001J	SMD ASM WN4501G 1-U5 MAIN	0	1.0000	EA	0 B			04/28/2005	1		<input type="checkbox"/>	<input type="checkbox"/>
	01	102010404100E	IND SMD 100nH +-5% 100mA 0402 ACX	35	1.0000	EA	N		-R5	04/08/2005		A	<input type="checkbox"/>	<input type="checkbox"/>
	02	102010600100J	IND SMD 10uH +-10% 520mA 3.7X2.9X2.6mm LT YAGEO	56	1.0000	EA	N		L1	12/30/2004		A	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	03	102015300100J	IND SMD 15nH 5% 250mA 0402 LT/LF ACX	35	1.0000	EA	N		-L6	04/13/2005		Z	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	04	102056401100E	IND SMD 560nH +-10% 35mA 0603 (MURATA)	42	1.0000	EA	N		-L4	12/30/2004		A	<input type="checkbox"/>	<input type="checkbox"/>
	05	102082200100J	IND SMD 8.2nH 5% 250mA 0402 LT/LF ACX	35	1.0000	EA	N		-L7	01/04/2005		A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	06	102100002100J	BEAD 100MHz +-25% 600 ohm 1000mA 0603 CHILISIN LT	56	1.0000	EA	N		-L2	12/30/2004		A	<input type="checkbox"/>	<input checked="" type="checkbox"/>
	07	102400009100J	FILTER BALUN SMD 2.4GHz 50/100Ω FB2520-10E2R4AT LF/LT ACX	42	1.0000	EA	N		U9	01/05/2005		A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	(R)	102400019100J	FILTER SMD 2.45GHz 50/100OHM LCX22B2450W1 LF/LT SAMSUNG	56	1.0000	EA	N		U9	01/05/2005		A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	08	102400010100J	FILTER SMD 2.4GHZ 50 ohm LF1608-B2R4KCB LF/LT ACX	42	1.0000	EA	N		-U13	01/05/2005		A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	(R)	102400020100J	FILTER LC SMD6 2450MHz 50ohm LCL10T2450A1 LT/LF SAMSUNG	42	1.0000	EA	N		-U13	01/05/2005		A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	09	110200024100E	LIN AS179-92 SWITCH SC-70-6 ALPHA	98	1.0000	EA	N		U10	12/30/2004		A	<input type="checkbox"/>	<input type="checkbox"/>
	10	110200042100E	PER ISL3084IR 3.3V 5GHz MLFP16 INTERSIL	84	1.0000	EA	B		U14	12/30/2004		A	<input type="checkbox"/>	<input type="checkbox"/>

RD BILL OF MATERIAL

Product No: NICU54501001J

Description: PCBA WN4501G 1-U5 MAIN

LT: **Valid Date:** 04/28/2005

Model: NICU54501001J

Version: 1

Update Date: 2005/5/4 18:25:12

Cust. Desc.: PCBA WN4501G 1-U5 MAIN

LF: **Expire Date:** 12/31/2999

1.00 Set

(RD/BOM)

Level	Part No	Description	L/T	Quantity	U/M	L	B	ECN-NO	Location	Valid Date	Ver	Rank	LT	LF
	Part_replace	Description_replace		Quantity_replace										
11	110300000100J	RF IC ISL3686B 3.3V 2.4G 54M 11b/g CHIP QFN56 INTERSIL	84	1.0000	EA		B		U11	12/30/2004		A	<input type="checkbox"/>	<input type="checkbox"/>
12	110300017100J	RF IC GW3887AIKZ-TK 1.8V PBGA192 LT/LF CONEXANT	56	1.0000	EA		N		U6	01/31/2005		Z	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
13	111000005100J	LIN AME8500AEETAF26 2.63V RESET IC SOT-23 AME	56	1.0000	EA		N		-U4	12/30/2004		A	<input type="checkbox"/>	<input type="checkbox"/>
14	111000055100E	LIN ISL3980IR 3.3V PWR AMP 2.4GHz MLFP24 INTERSIL	84	1.0000	EA		B		-U12	12/30/2004		A	<input type="checkbox"/>	<input type="checkbox"/>
15	115000046100E	DIODE GENERAL BAS21 200V 200mA SOT23 PHILIPS	56	1.0000	EA		N		D3	12/30/2004		A	<input type="checkbox"/>	<input type="checkbox"/>
16	115100004100J	LED SMD G T KPT-1608DGC 0603 LT/LF Kingbright	28	2.0000	EA		N		D1, -D2	12/30/2004		A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
17	115209-014	TR MMBT2222ALT1 40V 600mA NPN SOT-23 MOTOROLA	28	1.0000	EA		N		-Q2	12/30/2004		A	<input type="checkbox"/>	<input type="checkbox"/>
18	115305-014	TR MMBT2907ALT1 -60V -600mA PNP SOT-23 MOTOROLA	42	1.0000	EA		N		-Q3	12/30/2004		A	<input type="checkbox"/>	<input type="checkbox"/>
19	115306-014	TR P-Channel MOSFET IRLML6302TR SOT-23	42	1.0000	EA		B		-Q1	12/30/2004		A	<input type="checkbox"/>	<input type="checkbox"/>
20	116000002100J	X'TAL 32.768KHz +-20ppm 12.5pF 35Kohm SMD 2X6 tube type MEC	35	1.0000	EA		N		-U8	12/30/2004		A	<input type="checkbox"/>	<input type="checkbox"/>
21	116100014100J	OSC 40MHz +-20ppm 2.8V 15pF CMOS SMD 5X3.2mm LT/LF TXC	42	1.0000	EA		N		-U7	04/19/2005		A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
(R)	116100005100J	OSC 40MHz +/-10ppm 2.8V 15pF SMD5*3.2 LF MEC	35	1.0000	EA		N		-U7	12/30/2004		A	<input checked="" type="checkbox"/>	<input type="checkbox"/>
22	116400000100J	PUSH-BUTTON MS-156 SMD LT HRS	42	1.0000	EA		N		S3	12/30/2004		A	<input type="checkbox"/>	<input checked="" type="checkbox"/>
23	116700002100E	CONV DC-DC 3.3V TPS62007DGSR 600mA MSOP10 TI	140	1.0000	EA		N	DCN050500159	U1	12/30/2004		A	<input type="checkbox"/>	<input type="checkbox"/>
(R)	116800046100J	??REG TPS105124DGSR ADJ 600mA MSOP10 TI	0	1.0000	EA		N	DCN050500159	U1	05/04/2005		Z	<input type="checkbox"/>	<input type="checkbox"/>

RD BILL OF MATERIAL

Product No: NICU54501001J

Description: PCBA WN4501G 1-U5 MAIN

LT: **Valid Date:** 04/28/2005

Model: NICU54501001J

Version: 1

Update Date: 2005/5/4 18:25:12

Cust. Desc.: PCBA WN4501G 1-U5 MAIN

LF: **Expire Date:** 12/31/2999

1.00 **Set**

(RD/BOM)

Level	Part No	Description	L/T	Quantity	U/M	L	B	ECN-NO	Location	Valid Date	Ver	Rank	LT	LF
	Part_replace	Description_replace		Quantity_replace										
24	116800015100J	REG AME8801MEEV 1.8V 300mA SOT-25 LT AME	42	1.0000	EA		N		-U2	12/30/2004		A	<input type="checkbox"/>	<input checked="" type="checkbox"/>
25	116800071100E	REG AME8801JEEV 2.85V 300mA SOT-25 AME	42	1.0000	EA		N		-U3	12/30/2004		A	<input type="checkbox"/>	<input type="checkbox"/>
26	119000412101J	CONN USB A TYPE FEMAL 180 SMD4 LT/LF WIESON	35	1.0000	EA		N	DCN050500494	P1	01/07/2005		A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
(R)	119000422002J	??CONN USB 2.0 4P A-TYPE HORIZONTAL 90 FEMALE DIP LCU	0	1.0000	EA		N	DCN050500494	P1	05/06/2005		Z	<input type="checkbox"/>	<input type="checkbox"/>
(R)	119000422003J	??CONN USB 2.0 4P A-TYPE HORIZONTAL 90 FEMALE DIP LITE	21	1.0000	EA		N	DCN050500494	P1	05/06/2005		Z	<input type="checkbox"/>	<input type="checkbox"/>
27	123700003400J	R01 PARTITION FRAME WN4501G-ZZ	28	1.0000	EA		N		PARTITON FRAME(BOTTOM)	01/31/2005		A	<input type="checkbox"/>	<input type="checkbox"/>
28	123700003900J	R01 PARTITION FRAME(BOTTOM) WN4501G-ZZ	28	1.0000	EA		N		PARTION FRAME	01/31/2005		A	<input type="checkbox"/>	<input type="checkbox"/>
29	141450120009J	R01 PCB WN4501G 1-ZZ MAIN	35	1.0000	EA		N		PCB	01/04/2005		Z	<input type="checkbox"/>	<input type="checkbox"/>
30	20000000JB10E	RES SMD 0 ohm +-5% 1/4W 1206	28	1.0000	EA		N		CB1	04/08/2005		A	<input type="checkbox"/>	<input type="checkbox"/>
31	20000000JN60A	RES SMD 0 ohm +-5% 1/16W 0402 WALSIN (LEAD-FREE)	28	1.0000	EA		N		L5	04/08/2005		A	<input checked="" type="checkbox"/>	<input type="checkbox"/>
32	20001000FM40A	RES SMD 10 ohm +-1% 1/10W 0603 WALSIN (LEAD-FREE)	28	1.0000	EA		N		-L3	04/08/2005		A	<input checked="" type="checkbox"/>	<input type="checkbox"/>
33	200030-101	RES SMD 3.9 ohm +-1% 1/8W 0805	28	1.0000	EA		N		-R1	01/31/2005		A	<input type="checkbox"/>	<input type="checkbox"/>
34	20005100FN60E	RES SMD 51 ohm +-1% 1/16W 0402 LT/LF	28	1.0000	EA		N		-R51	12/30/2004		A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
35	20010010JN61A	RES SMD 1K ohm +-5% 1/16W 0402 WALSIN (LEAD-FREE)	28	12.0000	EA		N		R32, R33, R35, R39, R42, R43, R44, R48, -R6, -R13, -R31, -R3 6	12/30/2004		A	<input checked="" type="checkbox"/>	<input type="checkbox"/>
36	20010020JN60A	RES SMD 10K ohm +-5% 1/16W 0402 WALSIN (LEAD-FREE)	28	5.0000	EA		N		R9, R10, R11, -R8, -R53	12/30/2004		A	<input checked="" type="checkbox"/>	<input type="checkbox"/>
37	20010030FN60E	RES SMD 100K ohm +-1% 1/16W 0402 (PHYCOMP)	28	1.0000	EA		N		-R29	12/30/2004		A	<input type="checkbox"/>	<input type="checkbox"/>

RD BILL OF MATERIAL

Product No: NICU54501001J

Description: PCBA WN4501G 1-U5 MAIN

LT: **Valid Date:** 04/28/2005

Model: NICU54501001J

Version: 1

Update Date: 2005/5/4 18:25:12

Cust. Desc.: PCBA WN4501G 1-U5 MAIN

LF: **Expire Date:** 12/31/2999

1.00 **Set**

(RD/BOM)

Level	Part No	Description	L/T	Quantity	U/M	L	B	ECN-NO	Location	Valid Date	Ver	Rank	LT	LF
	Part_replace	Description_replace		Quantity_replace										
38	20010050FN60E	RES SMD 10M ohm +-1% 1/16W 0402 YAGEO	28	1.0000	EA		N		-R26	12/30/2004		A	<input type="checkbox"/>	<input type="checkbox"/>
39	20011310FN61E	RES SMD 1.13K ohm +-1% 1/16W 0402 WALSIN	28	1.0000	EA		N		R21	12/30/2004		B	<input type="checkbox"/>	<input type="checkbox"/>
40	20012120FN60E	RES SMD 12.1K ohm +-1% 1/16W 0402	28	1.0000	EA		N		-R30	12/30/2004		A	<input type="checkbox"/>	<input type="checkbox"/>
41	20014020FN60E	RES SMD 14K ohm +-1% 1/16W 0402 WALSIN	28	1.0000	EA		N		R34	12/30/2004		A	<input type="checkbox"/>	<input type="checkbox"/>
42	20015010FN61E	RES SMD 1.5K ohm +-1% 1/16W 0402 WALSIN	28	1.0000	EA		N		-R28	12/30/2004		A	<input type="checkbox"/>	<input type="checkbox"/>
43	20015020FN60E	RES SMD 15K ohm +-1% 1/16W 0402 WALSIN	28	2.0000	EA		N		-R4, -R7	12/30/2004		A	<input type="checkbox"/>	<input type="checkbox"/>
44	20015420FN60E	RES SMD 15.4K ohm +-1% 1/16W 0402 WALSIN	28	1.0000	EA		N		R20	12/30/2004		A	<input type="checkbox"/>	<input type="checkbox"/>
45	20019620FN60E	RES SMD 19.6K ohm +-1% 1/16W 0402 WALSIN	28	2.0000	EA		N		R18, -R19	12/30/2004		A	<input type="checkbox"/>	<input type="checkbox"/>
46	20022010FN60E	RES SMD 2.2K ohm +-1% 1/16W 0402	28	3.0000	EA		N		R24, R27, -R52	12/30/2004		A	<input type="checkbox"/>	<input type="checkbox"/>
47	20022020FN60E	RES SMD 22K ohm 1% 1/16W 0402 PHYCOMP	28	1.0000	EA		N		-R3	12/30/2004		A	<input type="checkbox"/>	<input type="checkbox"/>
48	20027000FN60E	RES SMD 270 ohm +-1% 1/16W 0402 (PHYCOMP)	28	2.0000	EA		N		R25, -R16	12/30/2004		A	<input type="checkbox"/>	<input type="checkbox"/>
49	20028720FN60E	RES SMD 28.7K ohm +-1% 1/16W 0402 WALSIN	28	2.0000	EA		N		R45, R46	12/30/2004		A	<input type="checkbox"/>	<input type="checkbox"/>
50	20030110FN60E	RES SMD 3.01K ohm +-1% 1/16W 0402 (PHYCOMP)	28	2.0000	EA		N		R22, R23	12/30/2004		A	<input type="checkbox"/>	<input type="checkbox"/>
51	20039020FN60E	RES SMD 39K ohm +-1% 1/16W 0402	28	1.0000	EA		N		R14	12/30/2004		A	<input type="checkbox"/>	<input type="checkbox"/>
52	20043200FN60E	RES SMD 432 ohm +-1% 1/16W 0402	28	4.0000	EA		N		R38, -R37, -R40, -R41	12/30/2004		A	<input type="checkbox"/>	<input type="checkbox"/>
53	200473-557	RES SMD 47K ohm +-5% 1/16W 0402	28	1.0000	EA		N		R50	12/30/2004		A	<input type="checkbox"/>	<input type="checkbox"/>
54	20051110FN60A	RES SMD 5.11K ohm +-1% 1/16W 0402	28	1.0000	EA		N		R47	12/30/2004		A	<input type="checkbox"/>	<input type="checkbox"/>
55	20062020JN60E	RES SMD 62K ohm +-5% 1/16W 0402	28	1.0000	EA		N		R12	12/30/2004		A	<input type="checkbox"/>	<input type="checkbox"/>
56	20097610FN60E	RES SMD 9.76K ohm +-1% 1/16W 0402 WALSIN	28	1.0000	EA		N		-R17	12/30/2004		A	<input type="checkbox"/>	<input type="checkbox"/>
57	2040303TH100J	C SMD CER 3pF +-0.1pF 50V NPO 0402 HIGH-Q WALSIN	42	3.0000	EA		N	DCN050500149	-C38, C95, -C99	12/30/2004		A	<input type="checkbox"/>	<input type="checkbox"/>

RD BILL OF MATERIAL

Product No: NICU54501001J

Description: PCBA WN4501G 1-U5 MAIN

LT: **Valid Date:** 04/28/2005

Model: NICU54501001J

Version: 1

Update Date: 2005/5/4 18:25:12

Cust. Desc.: PCBA WN4501G 1-U5 MAIN

LF: **Expire Date:** 12/31/2999

1.00 **Set**

(RD/BOM)

Level	Part No	Description	L/T	Quantity	U/M	L	B	ECN-NO	Location	Valid Date	Ver	Rank	LT	LF
	Part_replace	Description_replace		Quantity_replace										
58	2040503TH100J	C SMD HIGH-Q CER 5pF 0.25pF 50V NPO 0402 LT/LF PHYCOMP	42	2.0000	EA		N		C94, C104	12/30/2004		A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
59	20405D3BE100E	C SMD CER 0.5pF 0.1pF 50V NPO 0402 WALSIN	42	1.0000	EA		N		-C111	04/08/2005		A	<input type="checkbox"/>	<input type="checkbox"/>
60	2040703CH100J	C SMD CER 7pF +-0.25% 50V NPO 0402 HIGH-Q L/F	42	8.0000	EA		N		C60, C62, C85, C105, -C55, -C6 7, -C86, -C100,	12/30/2004		A	<input checked="" type="checkbox"/>	<input type="checkbox"/>
61	2041003JA200A	C SMD CER 10pF 5% 100V NPO 0402 LT/LF WALSIN	35	3.0000	EA		N		C50, C57, C110	12/30/2004		A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
62	2041013JH101E	C SMD CER 100pF +-5% 50V NPO 0402 WALSIN	35	7.0000	EA		N	DCN050500165	C88, C56, C66, C70, C96, -C87, -C92	12/30/2004		B	<input type="checkbox"/>	<input type="checkbox"/>
63	2041023KH111E	C SMD CER 1000pF +-10% 50V X7R 0402 WALSIN	35	13.0000	EA		N	DCN050500149	-C12, C48, C63, C64, C78, C80, C81, C84, C91, -C29, -C34, -C 47, -C82	12/30/2004		B	<input type="checkbox"/>	<input type="checkbox"/>
64	2041043KA110A	C SMD CER 0.1uF 10% 10V X 5R 0402 LT/LF WALSIN	35	34.0000	EA		N	DCN050500149	C3, C4, C5, C6, C7, C8, C9, C1 1, C14, C15, C16, C17, C18, C2 3, C24, C35, C65, C83, C103, - C1, -C19, -C20, -C21, -C22, -C 25, -C26, -C27, -C30, -C31, -C 32, -C33, -C36, -C37, -C52	12/30/2004		A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
65	2041060MJ010A	C SMD CER 10uF 6.3V X5R 0 805 LT/LF WALSIN	35	6.0000	EA		N		C2, C102, -C10, -C13, -C28, -C 107	12/30/2004		B	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
66	20410D3BH100E	C SMD CER 1pF +-0.1% 50V NPO 0402(PHYCOMP)	35	4.0000	EA		N	DCN050500149	C53, C54, C61, C108	12/30/2004		A	<input type="checkbox"/>	<input type="checkbox"/>
67	20415D3CH101E	C SMD CER 1.5pF +-0.25pF 50V NPO 0402 LT/LF YAGEO	56	1.0000	EA		N		-C97	12/30/2004		A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
68	2041813JH100E	C SMD CER 180pF +-5% 50V NPO 0402 (PHYCOMP)	35	1.0000	EA		N		C51	12/30/2004		A	<input type="checkbox"/>	<input type="checkbox"/>
69	2042703JH100E	C SMD CER 27pF +-5% 50V NPO 0402 (WALSIN)	35	1.0000	EA		N		-C49	12/30/2004		A	<input type="checkbox"/>	<input type="checkbox"/>
70	2042713KH111E	C SMD CER 270pF +-10% 50V X7R 0402 WALSIN	35	1.0000	EA		N		C89	12/30/2004		A	<input type="checkbox"/>	<input type="checkbox"/>

RD BILL OF MATERIAL

Product No: NICU54501001J

Description: PCBA WN4501G 1-U5 MAIN

LT: **Valid Date:** 04/28/2005

Model: NICU54501001J

Version: 1

Update Date: 2005/5/4 18:25:12

Cust. Desc.: PCBA WN4501G 1-U5 MAIN

LF: **Expire Date:** 12/31/2999

1.00 Set

(RD/BOM)

Level	Part No	Description	L/T	Quantity	U/M	L	B	ECN-NO	Location	Valid Date	Ver	Rank	LT	LF
	Part_replace	Description_replace		Quantity_replace										
	71	204330-302	C SMD CER 33pF +-5% 25V NPO 0402	35	1.0000	EA	N		C43	12/30/2004		A	<input type="checkbox"/>	<input type="checkbox"/>
	72	2044713KH100A	C SMD CER 470pF +-10% 50V X7R 0402 (PHYCOMP)	35	1.0000	EA	N		C44	12/30/2004		A	<input type="checkbox"/>	<input type="checkbox"/>
	73	2045603FH100E	C SMD CER 56pF +-1% 50V NPO 0402 WALSIN	35	4.0000	EA	N		C69, C72, C73, -C68	12/30/2004		A	<input type="checkbox"/>	<input type="checkbox"/>
	74	2046203JH100E	C SMD CER 62pF +-5% 50V NPO 0402 WALSIN	35	1.0000	EA	N		C41	12/30/2004		A	<input type="checkbox"/>	<input type="checkbox"/>
	75	2046803JH100E	C SMD CER 68pF +-5% 50V NPO 0402	35	1.0000	EA	N		C45	12/30/2004		A	<input type="checkbox"/>	<input type="checkbox"/>
	76	2046823KE190E	C SMD CER 6800pF +-10% 25V X7R 0402	35	1.0000	EA	N		C90	12/30/2004		A	<input type="checkbox"/>	<input type="checkbox"/>
	77	2046844KJ010E	C SMD CER 0.68uF 10% 6.3V X5R 0603 LT/LF WALSIN	35	2.0000	EA	N		-C98, -C101	12/30/2004		A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	78	2048203JH100E	C SMD CER 82pF 5% 50V NPO 0402 LT/LF WALSIN	56	1.0000	EA	N		C58	12/30/2004		A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	79	2048213KE110E	C SMD CER 820pF +-10% 25V X7R 0402 WALSIN	35	2.0000	EA	N		C42, C46	12/30/2004		A	<input type="checkbox"/>	<input type="checkbox"/>
	80	246106-002	ACCLABEL 18.2X7.1MM(SING)	4	1.0000	EA	N		MAC ID LABEL	01/05/2005		A	<input type="checkbox"/>	<input type="checkbox"/>
R	81	WICU54501001J	F/W ASM WN4501G 1-U5 U5 0 (OFF-LINE)	0	1.0000	EA	0 N			04/28/2005	1		<input type="checkbox"/>	<input type="checkbox"/>
	01	107000009100J	EEPROM AT24C64A-10TI-2.7 2.7V ~ 5.5V 10ms TSSOP8 ATMEL	56	1.0000	EA	N	DCN050500494	-U5	05/06/2005		A	<input type="checkbox"/>	<input type="checkbox"/>
	(R)	107000013100J	??EEPROM M24C64-WDW6T 2.5 TO 5.5V 10ms TSSOP8 ST	0	1.0000	EA		DCN050500494	-U5	05/06/2005		Z	<input type="checkbox"/>	<input type="checkbox"/>
	02	249100033000J	RNA F/W WN4501G 1-U5 U5 0	0		EA	N			04/28/2005		Z	<input type="checkbox"/>	<input type="checkbox"/>

LeadTime Distribution

LeadTime <= 30days(%)			LeadTime between 31~60 days(%)			LeadTime between 61~90 days(%)			LeadTime > 90 days		
Common	Customer Unique	Mondel Unique	Common	Customer Unique	Mondel Unique	Common	Customer Unique	Mondel Unique	Common	Customer Unique	Mondel Unique
.00	.00	.00	.00	.00	.00	75.96	.00	.00	24.04	.00	.00

P.S. Level : N=>Normal BOM R=> RD BOM