




















Model	Picture	Destruction
<i>Integrated Solution</i>		
RB1100AH		CPU 1066MHz – 2 GB Ram – 13 LAN Port Gig– Micro SD – OS Level 6
RB1100		CPU 800MHz – 512 MB Ram – 13 LAN Port Gig– Micro SD – OS Level 6
RB1100U		CPU 1333MHz – 512 MB Ram – 4 LAN Port Gig–Memory Cart – OS Level 6
RB1200		CPU 1000MHz – 512 GB Ram – 10 LAN Port Gig– OS Level 6
RB751U-2HnD		CPU 400 MHz – 5 LAN port – 802.11 b/g/n – 1 port USB – OS Level 4
RB750GL		CPU 400MHz – 64MB Ram – 5 LAN port Gig – OS Level 4
RB750GS		5 Lan port Gig – SWOS – POE - 20 To + 50 Tamer
RB750G		Router Board 750 With AR7161 CPU, 32 MB Ram, 5 Gigabit LAN Ports, Router OS L4, Plastic case, PSU
RB750		Router Board 750 With AR7240 CPU, 32 MB Ram, 5 LAN Ports, Router OS L4, Plastic case, PSU
SXT Sixpack		CPU AR7100 – 5 LAN Port – 802.11 a/n – Omni Dual Panel Antenna – 1 USB Port -
OmniTIKU-2HnD		CPU 400MHz – Ram 32MB – 5 LAN port – 1 USB Port - TX Power 26dBm – 7.5 dBi Dual Polar Omni Antenna – 802.11 a/n – OS Level 4
GrooveA5Hn		CPU 400MHz – Ram 64MB – 1 LAN Port – TX Power 23 dBm – 802.11 a/n – OS Level 4
Groove5Hn		CPU 400MHz – Ram 32MB – 1 LAN Port – TX Power 23 dBm – 802.11 a/n – OS Level 4
RBSXT		CPU 400 MHz – Ram 32MB – 1 USB port – TX Power 26dBm – 16 dBi Dual Polar Antenna – 802.11 a/n – OS level 3
<i>Router Board</i>		
RB411		300 MHz Atheros CPU, 32 MB Ram, 1 LAN, 1 Mini PCI, Router OS L3
RB411U		300 MHz Atheros CPU, 32 MB Ram, 1 LAN, 1 Mini PCI, 1Mini PCIe, 1 USB Slot, Router OS L4

RB411AR		300 MHz Atheros CPU, 64 MB Ram, 1 LAN, 1 Mini PCI, built in 2.4 GHz Wireless card, Router OS L4
RB411AH		680 MHz Atheros CPU, 64 MB Ram, 1 LAN, 1 Mini PCI, Router OS L4
RB433		300 MHz Atheros CPU, 64 MB Ram, 3 LAN, 3 Mini PCI, Router OS L4
RB433AH		680 MHz Atheros CPU, 128 MB Ram, 3 LAN, 3 Mini PCI, Router OS L5
RB433UAH		680 MHz Atheros CPU, 128 MB Ram, 3 LAN, 3 Mini PCI, Router OS L5. 2 USB Ports
RB450		The Mini Router (Router Board 450) with 300 MHz Atheros CPU, 32 MB Ram, 5 LAN Ports, Router OS L5
RB450G		The Mini Router (Router Board 450) with 680 MHz Atheros CPU, 256 MB Ram, 5 Gigabit LAN Ports, Router OS L5
RB600		MPC 8343E 266/400MHz CPU, 128 MB Ram, 3 Gig LAN, , 4 Mini PCI, Router OS L4
RB493		300MHz Atheros CPU, 64 MB Ram, 9 LAN, 3 Mini PCI, Router OS L4
RB493AH		680MHz Atheros CPU, 128 MB Ram, 9 LAN, 3 Mini PCI, Router OS L5
RB493G		680MHz Atheros CPU, 512 MB Ram, 9 LAN, 3 Mini PCI, Router OS L5
RB800		MPC 8544 800MHz Atheros CPU, 256 MB Ram, 3 LAN port Gig, 4 Mini PCI, 1 Mini PCI slot, Router OS L6

RB1000		CPU 1333MHz – 512 MB Ram – 4 LAN Port Gig–Memory Cart – OS Level 6
RB711- A5Hn-M		CPU 400MHz – Ram 64MB – 1 LAN Port – OS Level 4
RB711- 5Hn-M		CPU 400MHz – Ram 32MB – 1 LAN Port – OS Level 3
RB711-2Hn		CPU 400MHz – Ram 32MB – 1 LAN Port - 802.11 b/g/n – OS Level 3
RB711UA-2HnD		CPU 400MHz – Ram 64MB – 1 LAN Port – 1 USB Port - 802.11 b/g/n – OS Level 4
RB711-5Hn		CPU 400MHz – Ram 64MB – 1 LAN Port - 802.11 a/n – OS Level 3
RB711-5Hn-U		CPU 400MHz – Ram 32MB – 1 LAN Port - 802.11 a/n – OS Level 3
RB711-5HnD		CPU 400MHz – Ram 32MB – 1 LAN Port - 802.11 a/n – OS Level 3
RB711G-5HnD		CPU 400MHz – Ram 32MB – 1 LAN Port Gig - 802.11 a/n – TX power 25 dBm - OS Level 3
RB711UA-5HnD		CPU 400MHz – Ram 64MB – 1 LAN Port - 1 USB Port - 802.11 a/n – TX power 25 dBm - OS Level 4
RB711GA-5HnD		CPU 400MHz – Ram 64MB – 1 LAN Port Gig - 1 USB Port - 802.11 a/n – TX power 25 dBm - OS Level 4
<i>Mini PCI Mikrotik</i>		
R52		IEEE 802.11 a/b/g - 19 dBm - Frequency 2.4 & 5.8 GHz – UFL Connector
R52H		IEEE 802.11 a/b/g - Height Power - 25 dBm - Frequency 2.4 & 5.8 GHz – UFL Connector
R52HN		IEEE 802.11 a/b/g/n – Height Power – 400 mw – 25 dBm - Frequency 2.4 & 5.8 GHz – MMCX Connector
R52nM		IEEE 802.11 a/b/g/n – Height Power – 23 dBm - Frequency 2.4 & 5.8 GHz – MMCX Connector

R2N		IEEE 802.11 /b/g/n - 24 dBm - Frequency 2.4 GHz – UFL Connector
R52N		IEEE 802.11 a/b/g/n - 25 dBm - Frequency 2.4 & 5.8 GHz – UFL Connector
R5nH		IEEE 802.11 a/n - 23 dBm – Frequency 5.8 GHz – MMCX Connector
R5H		IEEE 802.11 a - 25 dBm – Frequency 5.8 GHz – MMCX Connector
<i>Enclosures</i>		
UFL To N		Pigtail UFL To N Type
MMCX To N		Pigtail MMCX To N Type
SMA M To N		Pigtail SMA Male To N Type
SMA F To N		Pigtail SMA Female To N Type
N To N		Pigtail N Type To N Type
SMA To UFL		Pigtail SMA To N UFL
SMA To MMCX		Pigtail SMA To N MMCX
POE 48V		Power Over Ethernet 48V – 0.83A
POE 24V		Power Over Ethernet 24V – 0.66A
POE 24V		Power Over Ethernet 24V – 1A
POE 24V		Power Over Ethernet 24V – 0.8A
POE 24V		Power Over Ethernet 24V – 0.5A

POE 18V		Power Over Ethernet 15V – 0.8A
POE9		Power Over Ethernet Injector
Adapter		Adapter 12 V – 1.5 A

Mikrotik Router OS

OS L4	Software	Mikrotik Router OS L4 + IDE Flash 512 M
OS L4	Software	Mikrotik Router OS L4 + SATA Flash 1 G
OS L5	Software	Mikrotik Router OS L5 + IDE Flash 512 M
OS L5	Software	Mikrotik Router OS L5 + SATA Flash 1 G
OS L6	Software	Mikrotik Router OS L6 + IDE Flash 512 M
OS L6	Software	Mikrotik Router OS L6 + SATA Flash 1 G