

Why should you migrate to RUT900!



Performance
(560MHz)



Safety



Dual SIM



Remote monitoring



Enhanced WiFi
(up to 300Mbit/s)



Improved VPN



New functionality



RUT500



RUT900

Evolution

Hardware		RUT500	RUT900
Processor		320 MHz	560 MHz
RAM		16 MB	64 MB
Flash		8 MB	16 MB
WiFi		150 Mbit/s	300 Mbit/s
WiFi antennas		1	2
Signal strength indication (5 LEDs)		-	Yes
SIM cards		1	2
Panels with integrated flanges (optional)		-	Yes
Software		RUT500	RUT900
All RUT500 software features		Yes	Yes
VPN	PPTP	-	Yes
	L2TP	-	Yes
	OpenVPN instances	1	4
	GRE instances	1	4
Safety	Dual firmware image / bootloader	-	Yes
	DDOS prevention	-	Yes
	Restore point	-	Yes
	Access control safety	-	Yes
Monitoring and management	Brute force, dictionary attack protection	-	Yes
	SNMP trap	-	Yes
	Event log	-	Yes
	Event reporting	-	Yes
	Remote monitoring*	-	Yes
Hotspot	FOTA	-	Yes
	CLI from WebUI	-	Yes
	Configurable landing page	-	Yes
	Internal RADIUS server	-	Yes
	Data, bandwidth limits for hotspot users	-	Yes
	Hotspot with SMS OTP authentication	-	Yes
	Firmware upgrade from bootloader	-	Yes
Routing	WiFi AP instances	1	4
	Simultaneous WiFi STA and AP modes	-	Yes
	VRRP	-	Yes
Other	OSPF	-	Yes
	Port, tag based VLANs	-	Yes
Other	SIM idle protection	-	Yes
	SMS gateway	-	Yes

*under development