Verizon SIM Card's Static and Dynamic IP Setting

1. Get a dynamic IP

You don't need set anything, just keep the default settings, inhand router could automatically register VzW network and get a dynamic IP.

inhand	InHan	d Net	works									
System	Network	Services	Firewall	QoS	VPN	Tools	Application	Status				
Your password have security risk, please click here to change!												
Cellular												
Enable Time schedul Shared Conn Default Route Enable Dual (SIM1 Network Network Sele Connection M Redial Interva Show Advan	e ection(NAT) e Cellular Interface k Provider ct Type lode al cced Options	ALL < Sci ALL < Sci Image: Sci and Sc	hedule Manageme	ent	✓ Mana	age						
Profiles												
Index		APN		Acces	s Number		Authentication Type	U U	sername		Password	
1				-99#			Auto	~			1	
							Auto]	Add
Apply	Cancel											

2. Get a Static IP

You got a Verizon SIM card and it could get a static IP, then in the inhand router, you have to set a APN parameter via navigating "Network->Cellular or Network-> Dialup".

Note: Verizon uses the following APNs per region.

- (a) ne01.vzwstatic(North East)
- (b) nw01.vzwstatic(North West)
- (c) so01.vzwstatic(South)
- (d) mw01.vzwstatic(Midwest)
- (e) we01.vzwstatic(West)



System	Network	Services	Firewall	QoS	VPN	Tools	Application	Status	6				
Your password have security risk, please click here to change!													
Cellular el el													
Enable Time schedu Shared Com Default Rout Enable Dual SIM1 Network Sel Connection I Redial Interv Show Advar	ile nection(NAT) te Cellular Interface rk Provider ect Type Mode ral nced Options	ALL Sch ALL Sch Profiles 1 Auto Always Onl 30	nedule Manager	nent	▼] Mana	ıge							
Index		APN	APN		Access Number		Authentication Type		Username		Password		
1		ne01.vzw	static		*99#		Auto	~					
					*99#		Auto	~			Delete	ок	Cancel
Appl	ly Cancel												

You just have to change the APN, click ok and click Apply.