

```
# jul/11/2015 0: 6:48 by RouterOS 6.30
# software id = TTRK-PGNT
#
Flags: X - disabled, R - running
0 R name="wlan1" mtu=1500 mac-address=4C:5E:0C:0C:19:A2
arp=enabled
  disable-running-check=no interface-type=Atheros AR9300
  radio-name="4C5E0C0C19A2" mode=ap-bridge ssid="MikroTik"
area=""
  frequency-mode=manual-txpower country=japan antenna-gain=0
  frequency=2447 band=2ghz-onlyn channel-width=20/40mhz-eC
  scan-list=default wireless-protocol=802.11 rate-set=configured
  supported-rates-b=""
  supported-rates-a/g=6Mbps,9Mbps,12Mbps,18Mbps,24Mbps,36Mbps,
48Mbps,
                    54Mbps
  basic-rates-b="" basic-rates-a/g=6Mbps max-station-count=2007
  distance=dynamic tx-power=16 tx-power-mode=all-rates-fixed
  noise-floor-threshold=default nv2-noise-floor-offset=default
  dfs-mode=none vlan-mode=no-tag vlan-id=1 wds-mode=disabled
  wds-default-bridge=none wds-default-cost=100 wds-cost-
range=50-150
  wds-ignore-ssid=no update-stats-interval=disabled bridge-
mode=enabled
  default-authentication=yes default-forwarding=yes default-ap-
tx-limit=0
  default-client-tx-limit=0 wmm-support=disabled hide-ssid=no
  security-profile=default wps-mode=disabled disconnect-
timeout=3s
  on-fail-retry-time=100ms preamble-mode=both compression=no
  allow-sharedkey=no station-bridge-clone-mac=00:00:00:00:00:00
  ampdu-priorities=0 guard-interval=long
  ht-supported-
mcs=mcs-0,mcs-1,mcs-2,mcs-3,mcs-4,mcs-5,mcs-6,mcs-7,mcs-8,
mcs-9,mcs-10,mcs-11,mcs-12,mcs-13,mcs-14,mcs-15,mcs-16,mcs-17,
mcs-18,mcs-19,mcs-20,mcs-21,mcs-22,mcs-23
  ht-basic-mcs="" tx-chains=0,1 rx-chains=0,1 amsdu-limit=8192
  amsdu-threshold=8192 tdma-period-size=2 nv2-queue-count=2
  nv2-qos=default nv2-cell-radius=30 nv2-security=disabled
  nv2-preshared-key="" hw-retries=7 frame-lifetime=0
  adaptive-noise-immunity=ap-and-client-mode
  hw-fragmentation-threshold=disabled hw-protection-mode=none
  hw-protection-threshold=0 frequency-offset=0 rate-
selection=advanced
  multicast-helper=full multicast-buffering=enabled
  keepalive-frames=enabled
```