

МТСЕВЕ

Table 1. MikroTik Certified Enterprise Wireless Engineer

Раздел	Содержание
Wireless Introduction	<ul style="list-style-type: none">• Беспроводные маршрутизаторы<ul style="list-style-type: none">◦ Аппаратное обеспечение RouterBOARD с интегрированным беспроводным модулем◦ Беспроводные карты MikroTik
RF Wireless Characteristics	<ul style="list-style-type: none">• The RF Radio Spectrum and Electromagnetic Energy• Decibels• Antenna Theory and examples of use<ul style="list-style-type: none">◦ Isotropic◦ Directional◦ Omnidirectional• Antenna Polarization• Initial class setup• Attenuation/absorption and reflective properties of building materials and how they affect radio signals• 2.4/5GHz Indoor/outdoor cell sizes and transmitter powers• Client Roaming• RouterOS Station Roaming setting• Co-Channel and Adjacent-Channel Interference• Choosing correct Access Point placement• Physical Network Infrastructure• Understanding 'Airtime'
Wireless Standards	<ul style="list-style-type: none">• 802.11a/b/g/n/ac Wireless Protocol<ul style="list-style-type: none">◦ 802.11 Standards Features Overview◦ Bands, Channels (Frequencies) and Channel Widths◦ Scan List◦ Modulation schemes and data rates◦ Channel Bonding◦ Frame Aggregation Overview◦ Chains (SISO, MIMO and MU-MIMO)◦ CSMA/CA Overview◦ HW protection (RTS/CTS)◦ QoS Priorities / WMM®◦ Future Standards (802.11ax)
Country / Regulatory Domain Settings in CAPsMAN	<ul style="list-style-type: none">• Antenna Gain and control of maximum EIRP• Setting Antenna Gain on CAP• Selecting the Country Code and Purpose of 'Installation' setting with• Dynamic frequency selection (DFS radar detect)

Раздел	Содержание
Non CAPsMAN Wireless Modes	<ul style="list-style-type: none"> • Extending coverage with repeaters and extenders • Bridging with MikroTik's mmWave Wireless Wire products
Wireless Security	<ul style="list-style-type: none"> • Authentication (Open / Shared) • Encryption (WEP, WPA2TKIP, WPA2AES) • Weaknesses of older encryption (WEP / WPA2TKIP) • Overview of 802.11X • Performance difference of TKIP vs. AES • Basic Access list (ACL) management • Mitigating against most common known vulnerabilities of 802.11
Wireless Troubleshooting	<ul style="list-style-type: none"> • Troubleshooting wireless clients • Registration table analysis • TX/RX signal strength • Signal to Noise Ratio • CCQ, Frames and HW frames, Hardware retries • Data rates • Analysing the System Log for wireless problems • Scan, background scan • Frequency usage • Wireless Snooper • Wireless Sniffer
Wireless Surveys	<ul style="list-style-type: none"> • Pre-install site surveys • Spectrum Analysis overview • Prediction software overview • Post-Install Validation Surveys

Раздел	Содержание
CAPsMAN v2	<ul style="list-style-type: none"> • MikroTik CAPsMAN version 2 features • CAP Hardware/Software Requirements • L2 (broadcast/multicast) vs L3 (via UDP) CAPs communication methods • Using DHCP Option 138 • Configuration of a CAP <ul style="list-style-type: none"> ◦ CAPsMAN Discovery and selection by CAP ◦ Authentication and locking by SSL Certificates ◦ Auto Certificate & Locking ◦ Auto Upgrading Feature ◦ Securing the CAP configuration • CAPsMAN Configuration settings (Channels,DataPaths, Security Configurations, Data Rates) • Provisioning CAP Interfaces (Single and Dual band APs) • Datapath / Local Forwarding • Dynamic vs Static CAP Interfaces on CAPsMAN • Virtual AP (Additional SSIDs) • Static Interfaces on CAPs (Slave Virtual Interfaces with VLANs) • Access List features