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Re:	IEEE 802.16c-02/01	
Abstract	Modifications to Clause 12 of IEEE Std 802.16.	
Purpose	For adoption into the IEEE 802.16a draft.	
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# **Text for New Document Section**

The following text replaces clause 12.

#### **12 System Profiles**

This subclause defines system profiles which list sets of features to be used in typical implementation cases. Each profile is assigned an identifier for use in such documents as PICS proforma documents. Mandatory and excluded features are listed for each profile. Any feature not mandatory or excluded for a profile is optional for the profile. Optional features shall be implemented as specified in the standard. Excluded features may be implemented in a device but must not be enabled when a profile that excludes them is enabled.

#### 12.1 WirelessMAN-SC (10-66 GHz) System Profiles

This subclause defines system profiles for systems operating with the WirelessMAN-SC PHY.

Identifier	Description
profM1	Basic ATM MAC profile
profM2	Basic packet MAC profile
profP1	25 MHz channel PHY profile
profP1f	25 MHz channel PHY profile - FDD
profP1t	25 MHz channel PHY profile - TDD
profP2	28 MHz channel PHY profile
profP2f	28 MHz channel PHY profile - FDD
profP2t	28 MHz channel PHY profile - TDD

#### Table 0-1: Profile Definitions

# 12.1.1 WirelessMAN-SC MAC System Profiles

This subclause defines MAC profiles for systems operating with the WirelessMAN-SC PHY.

#### 12.1.1.1 Basic ATM MAC System Profile

Profile identifier: profM1.

- Support of PVCs.
- Support of VC-switched connections.
- Support of VP-switched connections.
- ATM payload header suppression is mandatory as a capability, but may be turned on or off on a per connection basis.

- IPv4 on the Secondary Management connection.
- Packing of multiple ATM cells into a single MAC PDU is mandatory as a capability, but may be turned on or off on a per connection basis.
- SDU fragmentation on the Primary Management and Secondary management connections.
- Support of GPSS mode.

Conditionally Mandatory features:

- If nrtPS or BE services are supported, then the SS responding to broadcast polling is mandatory.
- If multicast polling groups are supported, multicast polling must be supported.

Features excluded under this profile:

- Support of SVCs.
- Support of Soft PVCs.
- Fragmentation of SDUs on ATM traffic connections.
- ARQ.
- GPC mode.

### 12.1.1.2 Basic Packet MAC System Profile

Profile identifier: profM2.

Mandatory features:

- IPv4 support on transport connection.
- Classification of packets in the SS based on the incoming physical port.
- Reception of multiple SDUs packed into a single MAC PDU is mandatory as a capability, but may be turned on or off on a per connection basis.
- Fragmentation of SDUs is mandatory as a capability, but may be turned on or off on a per connection basis.
- Support of GPSS mode.

Conditionally Mandatory features:

- If nrtPS or BE services are supported, then the SS responding to broadcast polling is mandatory.
- If multicast polling groups are supported, multicast polling must be supported.

Features excluded under this profile. Systems adhering to profile profM2 shall not attempt to use the features listed below:

- SS initiated DSx actions.
- ARQ.
- GPC mode.

# 12.1.1.3 Conventions for MAC Management Messages for profiles profM1 and profM2

The following rules shall be followed when reporting parameters in MAC Management messages:

- Service Class Names shall not be used.
- No TLVs besides Error Encodings and HMAC Tuples shall be reported back in DSA-RSP and DSC-RSP messages.
- No TLVs besides HMAC Tuples shall be reported back in DSA-ACK messages.
- DSC-REQ messages shall not contain Request/Transmission Policy, Fixed vs. Variable Length SDU Indicator, SDU Size, ATM Switching, or Convergence Sublayer Specification TLVs.

### 12.1.1.4 MAC Management Messages, Parameter Transmission Order

The following sections define the order in which systems meeting profiles profM1 and profM2 shall transmit the TLV encoded parameters in the respective messages. Systems implementing either profile shall only include the parameters listed under the respective message in its transmission of said messages. Parameters with defined default values should be omitted if the desired value coincides with the default one.

DCD: PHY profile specific

DL-MAP: Message contains no TLV encoded information

UCD: PHY profile specific

UL-MAP: Message contains no TLV encoded information

**RNG-REQ** 

- Requested DL Burst Profile
- SS MAC Address
- Ranging Anomalies

#### RNG-RSP

- Ranging Status
- Timing Adjust (default to 0)
- Power Adjust (default to 0)

- DL frequency Override (if needed)
- DL operational Burst profile (only if changed)
- SS MAC Address (only on CID 0x0000)
- Basic CID (only on CID 0x0000)
- Primary Management CID (only on CID 0x0000)
- UL Channel Override (only if allowed by PHY profile)

# REG-REQ

- UL CID Support
- Vendor ID Encoding (optional)
- PKM Flow Control (default = no limit)
- DSx Flow Control (default = no limit)
- MCA Flow Control (default = no limit)
- IP version (default = IPv4)
- MAC CRC support (default = support)
- Multicast Polling Group CID support (default = 4)
- Convergence sublayer support (1 instance for each CS supported)
- Maximum number of classifiers (default = 0, no limit)
- Payload header suppression support (default = 0, no PHS support)
- HMAC Tuple

# REG-RSP

- MAC Version
- Secondary Management CID
- UL CID Support
- Vendor ID Encoding (if present in REG-REQ or changed from default)
- PKM Flow Control (if present in REG-REQ or changed from default)
- DSx Flow Control (if present in REG-REQ or changed from default)
- MCA Flow Control (if present in REG-REQ or changed from default)
- IP version (if present in REG-REQ or changed from default)
- MAC CRC support (if present in REG-REQ or changed from default)
- Multicast Polling Group CID support (if present in REG-REQ or changed from default)
- Vendor Specific Extensions (If Vendor ID present in REG-REQ, and extensions provided)
- HMAC Tuple

# PKM-RSP: SA Add

- Key-Sequence-Number
- SA Descriptor(s)

- SAID
- SA-Type
- Cryptographic Suite
- HMAC-Digest

#### PKM-REQ: Auth Request

- SS-Certificate
- Security Capabilities
- Version (default = 1)
- Cryptographic-Suite-List (default is that both no encryption and 56-bit DES are supported, no data authentication, and 3-DES EDE with 128-bit key)
- SAID

#### PKM-RSP: Auth Reply

- AUTH-Key
- Key-Lifetime
- Key-Sequence-Number
- SA-Descriptor(s)
- SAID
- SA-Type
- Cryptographic Suite

#### PKM-RSP: Auth Reject

- Error Code
- Display String (optional)

#### PKM-REQ: Key Request

- Key Sequence Number
- SAID
- HMAC Digest

#### PKM-RSP: Key Reply

- Key Sequence Number
- SAID
- TEK-Parameters (Older)
  - TEK
  - Key Lifetime
  - Key Sequence Number

- CBC-IV
- TEK-Parameters (Newer)
  - TEK
  - Key Lifetime
  - Key Sequence Number
  - CBC-IV
- HMAC Digest

### PKM-RSP: Key Reject

- Key Sequence Number
- SAID
- Error Code
- Display String (optional)
- HMAC Digest

# PKM-RSP: Auth Invalid

- Error Code
- Display String (optional)

### PKM-RSP: TEK Invalid

- Key Sequence Number
- SAID
- Error Code
- Display String (optional)
- HMAC Digest

# PKM-REQ: Authent Info

• CA-Certificate

### DSA-REQ – BS Initiated

- Uplink Service Parameters
  - Service Flow ID
  - Transport CID
  - Target SAID
  - QoS Parameter Set Type
  - Service Flow Scheduling Type
  - Request/Grant Transmission Policy
  - Convergence Sublayer Specification

- Fixed vs. Variable Length SDU Indicator (default = variable)
- SDU Size (required if fixed, forbidden if variable SDU)
- Maximum Sustained Traffic Rate
- Minimum Reserved Traffic Rate (default = 0 for BE, Max Sust Rate for UGS, required for rtPS and nrtPS)
- Maximum Traffic Burst (required for rtPS and nrtPS, excluded otherwise)
- Traffic Priority (optional, BE only)
- Tolerated Jitter (optional)
- Maximum Latency (optional)
- Convergence Sublayer Specific Parameters (see below)
- Vendor Specific QoS Parameters
- Downlink Service Parameters
  - Service Flow ID
  - Transport CID
  - Target SAID
  - QoS Parameter Set Type
  - Service Flow Scheduling Type
  - Request/Grant Transmission Policy
  - Convergence Sublayer Specification
  - Fixed vs. Variable Length SDU Indicator (default = variable)
  - SDU Size (required if fixed, forbidden if variable SDU)
  - Convergence Sublayer Specific Parameters (see below)
  - Vendor Specific QoS Parameters
- HMAC-Tuple

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#### DSA-RSP - BS Initiated

- Uplink Service Parameters
  - Service Flow Error Parameter Set(s) (one per errored parameter)
    - Errored Parameter
    - Error Code
    - Error Message (optional)
  - Downlink Service Parameters(s)
    - Service Flow Error Parameter Set(s) (one per errored parameter)
      - Errored Parameter
      - Error Code
      - Error Message (optional)
- HMAC-Tuple

# DSA-ACK

• HMAC-Tuple

# DSC-REQ - BS Initiated

- Uplink Service Parameters
  - Service Flow ID
  - Transport CID
  - QoS Parameter Set Type
  - Maximum Sustained Traffic Rate
  - Minimum Reserved Traffic Rate (default = 0 for BE, Max Sust Rate for UGS, required for rtPS and nrtPS)
  - Maximum Traffic Burst (required for rtPS and nrtPS, excluded otherwise)
  - Traffic Priority (optional, BE only)
  - Tolerated Jitter (optional)
  - Maximum Latency (optional)
  - Convergence Sublayer Specific Parameters (see below)
  - Vendor Specific QoS Parameters
- Downlink Service Parameters
  - Service Flow ID
  - Transport CID
  - QoS Parameter Set Type
  - Convergence Sublayer Specific Parameters (see below)
  - Vendor Specific QoS Parameters
- HMAC-Tuple

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# DSC-RSP – BS Initiated

- Uplink Service Parameters
  - Service Flow Error Parameter Set(s) (one per errored parameter)
    - Errored Parameter
    - Error Code
    - Error Message (optional)
  - Downlink Service Parameters(s)
    - Service Flow Error Parameter Set(s) (one per errored parameter)
      - Errored Parameter
      - Error Code
      - Error Message (optional)
- HMAC-Tuple

DSC-ACK

• HMAC-Tuple

#### DSD-REQ

• HMAC-Tuple

#### DSD-RSP

• HMAC-Tuple

### MCA-REQ

- Multicast CID
- Assignment

MCA-RSP - Message contains no TLV encoded information

DBTC-REQ - Message contains no TLV encoded information

DBTC-RSP - Message contains no TLV encoded information

#### **RES-CMD**

• HMAC-Tuple

### SBC-REQ

- 10-66 GHz PHY SS Demod Support
- 10-66 GHz PHY SS Modulator Support
- 10-66 GHz PHY SS DL FEC Types
- 10-66 GHz PHY SS UL FEC Types
- BW Allocation Support

### SBC-RSP

- 10-66 GHz PHY SS Demod Support
- 10-66 GHz PHY SS Modulator Support
- 10-66 GHz PHY SS DL FEC Types
- 10-66 GHz PHY SS UL FEC Types
- BW Allocation Support

CLK-CMP - Message contains no TLV encoded information

DSX-RVD - Message contains no TLV encoded information

TFTP-CPLT

• HMAC-Tuple

TFTP-RSP - Message contains no TLV encoded information

# 12.1.1.5 Message parameters specific to profM1

The following sections define the order in which systems meeting profile profM1 shall transmit the TLV encoded parameters specific to the ATM Convergence Sublayer. Parameters with defined default values should be omitted if the desired value coincides with the default one.

Convergence Sublayer Specific Parameters for DSA-REQ - BS Initiated

- ATM
  - ATM Switching
  - ATM Classifier Rule(s) (default = don't classify)
    - VPI Classifier
    - VCI Classifier(s) (must follow associated VPI, default = don't classify on VCI)

Convergence Sublayer Specific Parameters for DSA-RSP - BS Initiated

• ATM – no parameters for DSA-RSP

Convergence Sublayer Specific Parameters for DSC-REQ - BS Initiated

- ATM
  - ATM Classifier Rule(s) (default = don't classify)
    - VPI Classifier
    - VCI Classifier(s) (must follow associated VPI, default = don't classify on VCI)

Convergence Sublayer Specific Parameters for DSC-RSP – BS Initiated

• ATM – no parameters for DSC-RSP

#### 12.1.1.6 Message parameters specific to profM2

Convergence Sublayer Specific Parameters for DSA-REQ - BS Initiated

- Packet
  - Packet Classification Rule(s) (uplink service flows only, default is no classification)
    - Classifier Rule ID
    - Classifier Rule Priority (default to 0)
    - IP Type of Service/DSCP (only for IP CSs, default = don't classify on this)
    - Protocol (only for IP CSs, default = don't classify on this)
    - IP Masked Source Address (only for IP CSs, default = don't classify on this)

- IP Destination Address (only for IP CSs, default = don't classify on this)
- Protocol Source Port Range (only for IP CSs, default = don't classify on this)
- Protocol Destination Port Range (only for IP CSs, default = don't classify on this)
- Ethernet Destination MAC Address (only for Ethernet CSs, default = don't classify on this)
- Ethernet Source MAC Address (only for Ethernet CSs, default = don't classify on this)
- Ethertype/IEEE 802.2 SAP (only for Ethernet CSs, default = don't classify on this)
- IEEE 802.1D User Priority (only for VLAN CSs, default = don't classify on this)
- IEEE 802.1Q VLAN\_ID (only for VLAN CSs, default = don't classify on this)
- Associated Payload Header Suppression Index (default is no PHS for this classifier match)
- Vendor Specific Classifier Parameters
- Payload Header Suppression Rule(s)
  - Payload Header Suppression Index
  - Payload Header Suppression Size
  - Payload Header Suppression Field
  - Payload Header Suppression Mask (default is suppress all bytes of the suppression field)
  - Payload Header Suppression Verification (default is verify)
  - Vendor Specific PHS Parameters

Convergence Sublayer Specific Parameters for DSA-RSP - BS Initiated

- Packet
  - Packet Classification Rule(s) (uplink service flows only, default is no classification)
    - Classifier Error Parameter Set(s) (one per errored parameter)
      - Classifier Rule ID
      - Errored Parameter
      - Error Code
      - Error Message (optional)
  - Payload Header Suppression Rule(s)
    - PHS Error Parameter Set(s) (one per errored parameter)
    - Payload Header Suppression Index
      - Errored Parameter
      - Error Code
      - Error Message (optional)

### DSC-REQ – BS Initiated

- Uplink Service Parameters
  - Service Flow ID
  - Transport CID
  - QoS Parameter Set Type
  - Maximum Sustained Traffic Rate

- Minimum Reserved Traffic Rate (default = 0 for BE, Max Sust Rate for UGS, required for rtPS and nrtPS)
- Maximum Traffic Burst (required for rtPS and nrtPS, excluded otherwise)
- Traffic Priority (optional, BE only)
- Tolerated Jitter (optional)
- Maximum Latency (optional)
- Convergence Sublayer Specific Parameters (see below)
- Vendor Specific QoS Parameters
- Downlink Service Parameters
  - Service Flow ID
  - Transport CID
  - QoS Parameter Set Type
  - Convergence Sublayer Specific Parameters (see below)
  - Vendor Specific QoS Parameters
- HMAC-Tuple

Convergence Sublayer Specific Parameters for DSC-REQ – BS Initiated

- Packet
  - Classifier Dynamic Service Change Action(s)
  - Packet Classification Rule(s) (uplink service flows only, 1 per Action)
    - Classifier Rule ID
    - Classifier Rule Priority (default to 0)
    - IP Type of Service/DSCP (only for IP CSs, default = don't classify on this)
    - Protocol (only for IP CSs, default = don't classify on this)
    - IP Masked Source Address (only for IP CSs, default = don't classify on this)
    - IP Destination Address (only for IP CSs, default = don't classify on this)
    - Protocol Source Port Range (only for IP CSs, default = don't classify on this)
    - Protocol Destination Port Range (only for IP CSs, default = don't classify on this)
    - Ethernet Destination MAC Address (only for Ethernet CSs, default = don't classify on this)
    - Ethernet Source MAC Address (only for Ethernet CSs, default = don't classify on this)
    - Ethertype/IEEE 802.2 SAP (only for Ethernet CSs, default = don't classify on this)
    - IEEE 802.1D User Priority (only for VLAN CSs, default = don't classify on this)
    - IEEE 802.1Q VLAN\_ID (only for VLAN CSs, default = don't classify on this)
    - Associated Payload Header Suppression Index (default is no PHS for this classifier match)
    - Vendor Specific Classifier Parameters
  - PHS Dynamic Service Change Action
    - Payload Header Suppression Rule(s) (1 per Action)
      - Payload Header Suppression Index
      - Payload Header Suppression Size

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- Payload Header Suppression Field
- Payload Header Suppression Mask (default is suppress all bytes of the suppression field)
- Payload Header Suppression Verification (default is verify)
- Vendor Specific PHS Parameters

#### DSC-RSP – BS Initiated

- Uplink Service Parameters
  - Service Flow Error Parameter Set(s) (one per errored parameter)
    - Errored Parameter
    - Error Code
    - Error Message (optional)
  - Downlink Service Parameters(s)
    - Service Flow Error Parameter Set(s) (one per errored parameter)
      - Errored Parameter
      - Error Code
      - Error Message (optional)

# 12.1.2 WirelessMAN-SC Physical Layer Profiles

This subclause defines PHY profiles for systems operating with the WirelessMAN-SC PHY.

# 12.1.2.1 WirelessMAN-SC 25 MHz Channel PHY Profile

Profile identifier: profP1.

- Frame Duration of 1 ms
- QPSK and QAM-16 in the DL
- QPSK in the UL
- Roll-off Factor = 0.25
- RS outer codes with  $t \in \{0, 4, 8, 10, 12\}$ .
- Fixed and shortened last code word operation.
- RS block lengths of 6-255.
- 20 Mbaud symbol rate
- 5000 PS per frame
- Minimum SS Performance Numbers:

Capability Minim	um Performance
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Capability	Minimum Performance
Tx Dynamic range	>= 40 dB
Rx Dynamic Range	>= 40 dB for QPSK
Tx RMS Power Level at Maximum Power Level Setting for QPSK	>= 15 dBm
Tx Power Level minimum adjustment step	0.5 dB
Tx Power level adjustment step accuracy	monotonic
Step size [0.5, 2) dB	
Tx Power level adjustment step accuracy	+/- 2 dB
Step size [2, 5) dB	
Tx Power level adjustment step accuracy	+/- 3 dB
Step size $\geq 5 \text{ dB}$	
Peak-to-peak symbol jitter, referenced to the previous symbol zero crossing of the transmitted waveform, as percentage of the nominal symbol duration when measured over a 2 second period	2 %
Tx burst timing step size	+/- 0.25 of a symbol
Tx burst timing step accuracy	+/- 0.125 of a symbol
Spectral mask (OOB)	Local regulation
Ramp up/ramp down time	<= 24 symbols
Output noise power spectral density when Tx is not transmitting	<= -80 dBm/MHz
Modulation accuracy when measured with an ideal receiver without an equalizer for QPSK	12%
Modulation accuracy when measured with an ideal receiver without an equalizer for 16-QAM	6%
Modulation accuracy when measured with an ideal receiver without an equalizer for 64-QAM	2%
Modulation accuracy when measured with an ideal receiver with an equalizer for QPSK	10%
Modulation accuracy when measured with an ideal receiver with an equalizer for 16-QAM	3%
Modulation accuracy when measured with an ideal receiver with an equalizer for 64-QAM	1.5%
BER performance threshold for QPSK, BER=10 <sup>-3</sup>	-94 + 10log(25) dBm

Capability	Minimum Performance
BER performance threshold for 16-QAM, BER=10 <sup>-3</sup>	-87 + 10log(25) dBm
BER performance threshold for 64-QAM, BER=10 <sup>-3</sup>	-79 + 10log(25) dBm
BER performance threshold for QPSK, BER=10 <sup>-6</sup>	$-90 + 10\log(25)  dBm$
BER performance threshold for 16-QAM, BER=10 <sup>-6</sup>	-83 + 10log(25) dBm
BER performance threshold for 64-QAM, BER=10 <sup>-6</sup>	-74 + 10log(25) dBm
Transition time from Tx to Rx and from Rx to	TDD: 2 us
Tx	H-FDD: 20 us
	FDD: n/a
1 <sup>st</sup> adjacent channel interference at BER=10 <sup>-3</sup> for 3 dB degradation C/I for QPSK	-9 dB
1 <sup>st</sup> adjacent channel interference at BER=10 <sup>-3</sup> for 3 dB degradation C/I for 16-QAM	-2 dB
1 <sup>st</sup> adjacent channel interference at BER=10 <sup>-3</sup> for 3 dB degradation C/I for 64-QAM	+5 dB
1 <sup>st</sup> adjacent channel interference at BER=10 <sup>-3</sup> for 1 dB degradation C/I for QPSK	-5 dB
1 <sup>st</sup> adjacent channel interference at BER=10 <sup>-3</sup> for 1 dB degradation C/I for 16-QAM	+2 dB
1 <sup>st</sup> adjacent channel interference at BER=10 <sup>-3</sup> for 1 dB degradation C/I for 64-QAM	+9 dB
1 <sup>st</sup> adjacent channel interference at BER=10 <sup>-6</sup> for 3 dB degradation C/I for QPSK	-5 dB
1 <sup>st</sup> adjacent channel interference at BER=10 <sup>-6</sup> for 3 dB degradation C/I for 16-QAM	+2 dB
1 <sup>st</sup> adjacent channel interference at BER=10 <sup>-6</sup> for 3 dB degradation C/I for 64-QAM	+9 dB
1 <sup>st</sup> adjacent channel interference at BER=10 <sup>-6</sup> for 1 dB degradation C/I for QPSK	-1 dB
1 <sup>st</sup> adjacent channel interference at BER=10 <sup>-6</sup> for 1 dB degradation C/I for 16-QAM	+6 dB
1 <sup>st</sup> adjacent channel interference at BER=10 <sup>-6</sup> for 1 dB degradation C/I for 64-QAM	+13 dB
2 <sup>nd</sup> adjacent channel interference at BER=10 <sup>-3</sup> for 3 dB degradation C/I for QPSK	-34 dB
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Capability	Minimum Performance
2 <sup>nd</sup> adjacent channel interference at BER=10 <sup>-3</sup> for 3 dB degradation C/I for 16-QAM	-27 dB
2 <sup>nd</sup> adjacent channel interference at BER=10 <sup>-3</sup> for 3 dB degradation C/I for 64-QAM	-20 dB
2 <sup>nd</sup> adjacent channel interference at BER=10 <sup>-3</sup> for 1 dB degradation C/I for QPSK	-30 dB
2 <sup>nd</sup> adjacent channel interference at BER=10 <sup>-3</sup> for 1 dB degradation C/I for 16-QAM	-22 dB
2 <sup>nd</sup> adjacent channel interference at BER=10 <sup>-3</sup> for 1 dB degradation C/I for 64-QAM	-16 dB
2 <sup>nd</sup> adjacent channel interference at BER=10 <sup>-6</sup> for 3 dB degradation C/I for QPSK	-30 dB
2 <sup>nd</sup> adjacent channel interference at BER=10 <sup>-6</sup> for 3 dB degradation C/I for 16-QAM	-23 dB
2 <sup>nd</sup> adjacent channel interference at BER=10 <sup>-6</sup> for 3 dB degradation C/I for 64-QAM	-16 dB
2 <sup>nd</sup> adjacent channel interference at BER=10 <sup>-6</sup> for 1 dB degradation C/I for QPSK	-26 dB
2 <sup>nd</sup> adjacent channel interference at BER=10 <sup>-6</sup> for 1 dB degradation C/I for 16-QAM	-20 dB
2 <sup>nd</sup> adjacent channel interference at BER=10 <sup>-6</sup> for 1 dB degradation C/I for 64-QAM	-12 dB
Tx Power Level absolute accuracy	+/- 6 dB

Excluded features:

Block Turbo Codes

**12.1.2.1.1 FDD Specific WirelessMAN-SC 25 MHz Channel PHY Profile Features** Profile identifier: profP1f.

- FDD operation
- BS must respect half-duplex nature of half-duplex SSs

**12.1.2.1.2 TDD Specific WirelessMAN-SC 25 MHz Channel PHY Profile Features** Profile identifier: profP1t.

Mandatory features:

• TDD operation

# 12.1.2.2 WirelessMAN-SC 28 MHz Channel PHY Profile

Profile identifier: profP2.

- Frame Duration of 1 ms
- QPSK and QAM-16 in the DL
- QPSK in the UL
- Roll-off Factor = 0.25
- RS outer codes with  $t \in \{0, 4, 8, 10, 12\}$ .
- Fixed and shortened last code word operation.
- RS block lengths of 6-255.
- 22.4 Mbaud symbol rate
- 5600 PS per frame
- Minimum SS Performance Numbers:

Capability	Minimum Performance
Tx Dynamic range	>= 40 dB
Rx Dynamic Range	>= 40  dB for QPSK
Tx RMS Power Level at Maximum Power Level Setting for QPSK	>= 15 dBm
Tx Power Level minimum adjustment step	0.5 dB
Tx Power level adjustment step accuracy	monotonic
Step size [0.5, 2) dB	
Tx Power level adjustment step accuracy	+/- 2 dB
Step size [2, 5) dB	
Tx Power level adjustment step accuracy	+/- 3 dB
Step size $\geq 5 \text{ dB}$	

Capability	Minimum Performance
Peak-to-peak symbol jitter, referenced to the previous symbol zero crossing of the transmitted waveform, as percentage of the nominal symbol duration when measured over a 2 second period	2 %
Tx burst timing step size	+/- 0.25 of a symbol
Tx burst timing step accuracy	+/- 0.125 of a symbol
Spectral mask (OOB)	Local regulation
Ramp up/ramp down time	<= 24 symbols
Output noise power spectral density when Tx is not transmitting	<= -80 dBm/MHz
Modulation accuracy when measured with an ideal receiver without an equalizer for QPSK	12%
Modulation accuracy when measured with an ideal receiver without an equalizer for 16-QAM	6%
Modulation accuracy when measured with an ideal receiver without an equalizer for 64-QAM	2%
Modulation accuracy when measured with an ideal receiver with an equalizer for QPSK	10%
Modulation accuracy when measured with an ideal receiver with an equalizer for 16-QAM	3%
Modulation accuracy when measured with an ideal receiver with an equalizer for 64-QAM	1.5%
BER performance threshold for QPSK, BER=10 <sup>-3</sup>	-94 + 10log(28) dBm
BER performance threshold for 16-QAM, BER=10 <sup>-3</sup>	-87 + 10log(28) dBm
BER performance threshold for 64-QAM, BER=10 <sup>-3</sup>	-79 + 10log(28) dBm
BER performance threshold for QPSK, BER=10 <sup>-6</sup>	-90 + 10log(28) dBm
BER performance threshold for 16-QAM, BER=10 <sup>-6</sup>	-83 + 10log(28) dBm
BER performance threshold for 64-QAM, BER=10 <sup>-6</sup>	-74 + 10log(28) dBm

Capability	Minimum Performance
Transition time from Tx to Rx and from Rx to	TDD: 2 us
Tx	H-FDD: 20 us
	FDD: n/a
1 <sup>st</sup> adjacent channel interference at BER=10 <sup>-3</sup> for 3 dB degradation C/I for QPSK	-9 dB
1 <sup>st</sup> adjacent channel interference at BER=10 <sup>-3</sup> for 3 dB degradation C/I for 16-QAM	-2 dB
1 <sup>st</sup> adjacent channel interference at BER=10 <sup>-3</sup> for 3 dB degradation C/I for 64-QAM	+5 dB
1 <sup>st</sup> adjacent channel interference at BER=10 <sup>-3</sup> for 1 dB degradation C/I for QPSK	-5 dB
1 <sup>st</sup> adjacent channel interference at BER=10 <sup>-3</sup> for 1 dB degradation C/I for 16-QAM	+2 dB
1 <sup>st</sup> adjacent channel interference at BER=10 <sup>-3</sup> for 1 dB degradation C/I for 64-QAM	+9 dB
1 <sup>st</sup> adjacent channel interference at BER=10 <sup>-6</sup> for 3 dB degradation C/I for QPSK	-5 dB
1 <sup>st</sup> adjacent channel interference at BER=10 <sup>-6</sup> for 3 dB degradation C/I for 16-QAM	+2 dB
1 <sup>st</sup> adjacent channel interference at BER=10 <sup>-6</sup> for 3 dB degradation C/I for 64-QAM	+9 dB
1 <sup>st</sup> adjacent channel interference at BER=10 <sup>-6</sup> for 1 dB degradation C/I for QPSK	-1 dB
1 <sup>st</sup> adjacent channel interference at BER=10 <sup>-6</sup> for 1 dB degradation C/I for 16-QAM	+6 dB
1 <sup>st</sup> adjacent channel interference at BER=10 <sup>-6</sup> for 1 dB degradation C/I for 64-QAM	+13 dB
2 <sup>nd</sup> adjacent channel interference at BER=10 <sup>-3</sup> for 3 dB degradation C/I for QPSK	-34 dB
2 <sup>nd</sup> adjacent channel interference at BER=10 <sup>-3</sup> for 3 dB degradation C/I for 16-QAM	-27 dB
2 <sup>nd</sup> adjacent channel interference at BER=10 <sup>-3</sup> for 3 dB degradation C/I for 64-QAM	-20 dB
2 <sup>nd</sup> adjacent channel interference at BER=10 <sup>-3</sup> for 1 dB degradation C/I for QPSK	-30 dB
2 <sup>nd</sup> adjacent channel interference at BER=10 <sup>-3</sup> for 1 dB degradation C/I for 16-QAM	-22 dB
$2^{nd}$ adjacent channel interference at BER= $10^{-3}$ for 1 dB degradation C/I for 64-QAM	-16 dB

Capability	Minimum Performance
2 <sup>nd</sup> adjacent channel interference at BER=10 <sup>-6</sup> for 3 dB degradation C/I for QPSK	-30 dB
2 <sup>nd</sup> adjacent channel interference at BER=10 <sup>-6</sup> for 3 dB degradation C/I for 16-QAM	-23 dB
2 <sup>nd</sup> adjacent channel interference at BER=10 <sup>-6</sup> for 3 dB degradation C/I for 64-QAM	-16 dB
2 <sup>nd</sup> adjacent channel interference at BER=10 <sup>-6</sup> for 1 dB degradation C/I for QPSK	-26 dB
2 <sup>nd</sup> adjacent channel interference at BER=10 <sup>-6</sup> for 1 dB degradation C/I for 16-QAM	-20 dB
2 <sup>nd</sup> adjacent channel interference at BER=10 <sup>-6</sup> for 1 dB degradation C/I for 64-QAM	-12 dB
Tx Power Level absolute accuracy	+/- 6 dB

Excluded features:

• Block Turbo Codes

# **12.1.2.2.1 FDD Specific WirelessMAN-SC 28 MHz Channel PHY Profile Features** Profile identifier: profP2f.

Mandatory features:

- FDD operation
- BS must respect half-duplex nature of half-duplex SSs

### **12.1.2.2 TDD Specific WirelessMAN-SC 28 MHz Channel PHY Profile Features** Profile identifier: profP2t.

Mandatory features:

• TDD operation

# 12.1.1.7 Conventions for MAC Management Messages for profiles profP1 and profP2

The following rules shall be followed when reporting parameters in MAC Management messages for systems operating PHY profiles profP1 or profP2:

- Symbol Rate, Frequency, and Roll-off Factor shall not be reported in UCD messages.
- Block Turbo Code parameters shall not be reported in UCD Messages.
- BCC Code Type shall not be reported in UCD messages.
- Frame Duration shall not be reported in DCD messages.
- Block Turbo Code parameters shall not be reported in DCD Messages.
- BCC Code Type shall not be reported in DCD messages.
- UL Channel Override shall not be reported in RNG-RSP messages.

# 12.1.1.8 UCD and DCD message parameter transmission order for profiles profP1 and profP2

The following sections define the order in which systems meeting profiles profP1 and profP2 shall transmit the TLV encoded parameters in the respective messages. Systems implementing either profile shall only include the parameters listed under the respective message in its transmission of said messages. Parameters with defined default values should be omitted if the desired value coincides with the default one.

### DCD

- BS Transmit Power
- PHY Type
- Power Adj Rule
- Downlink Burst Profile(s)
  - Modulation Type
  - FEC Code Type (default to RS only if omitted)
  - RS Information Bytes
  - RS parity bytes
  - Last Codeword Length (default to shortened if omitted)
  - Exit Threshold
  - Entry Threshold
  - Preamble Present (default to 'not present' if omitted)

#### DL-MAP:

Message contains no TLV encoded information

#### UCD

- SS Transition Gap (default to 24 symbols if omitted)
- Power Adjustment Rule
- Contention-based Reservation Timeout
- Uplink Burst Profiles(s)

- Modulation Type
- Preamble Length
- FEC Code Type (default to RS only)
- RS Information Bytes
- RS Parity Bytes
- Scrambler Seed
- Last Codeword Length (default to shortened)