

---

# Contents

---

<b>About This Document.....</b>	<b>ii</b>
<b>1 Access Controllers.....</b>	<b>1</b>
1.1 AC6003 Product Description.....	1
1.1.1 Product Characteristics (AC6003).....	1
1.1.2 Application Scenarios (AC6003).....	3
1.1.2.1 Bypass Networking.....	3
1.1.2.2 Inline Networking.....	6
1.1.2.3 Wireless Backhaul Networking.....	7
1.1.2.4 Dual-AC Networking.....	10
1.1.2.5 Cloud AC Networking.....	12
1.1.3 Product Structure (AC6003).....	13
1.1.4 Performance Specifications (AC6003).....	18
1.2 AC6005 Product Description.....	18
1.2.1 Product Characteristics (AC6005).....	18
1.2.2 Application Scenarios (AC6005).....	20
1.2.2.1 Bypass Networking.....	20
1.2.2.2 Inline Networking.....	23
1.2.2.3 Wireless Backhaul Networking.....	24
1.2.2.4 Dual-AC Networking.....	27
1.2.2.5 Cloud AC Networking.....	29
1.2.3 Product Structure (AC6005).....	30
1.2.4 Performance Specifications (AC6005).....	38
1.3 AC6605 Product Description.....	38
1.3.1 Product Characteristics (AC6605).....	38
1.3.2 Application Scenarios (AC6605).....	40
1.3.2.1 Bypass Networking.....	40
1.3.2.2 Inline Networking.....	43
1.3.2.3 Wireless Backhaul Networking.....	44
1.3.2.4 Dual-AC Networking.....	47
1.3.2.5 Cloud AC Networking.....	49
1.3.3 Product Structure (AC6605).....	50
1.3.4 Performance Specifications (AC6605).....	57
1.4 AC6507S, AC6508, and AirEngine 9700S-S Product Description.....	57

1.4.1 Product Characteristics (AC6507S, AC6508, and AirEngine 9700S-S).....	57
1.4.2 Application Scenarios (AC6507S, AC6508, and AirEngine 9700S-S).....	60
1.4.2.1 Bypass Networking.....	60
1.4.2.2 Inline Networking.....	63
1.4.2.3 Wireless Backhaul Networking.....	64
1.4.2.4 Dual-AC Networking.....	67
1.4.2.5 Cloud AC Networking.....	69
1.4.3 Hardware Information (AC6507S, AC6508, and AirEngine 9700S-S).....	70
1.4.4 Performance Specifications (AC6507S, AC6508, and AirEngine 9700S-S).....	73
1.5 AC6805 Product Description.....	73
1.5.1 Product Characteristics (AC6805).....	73
1.5.2 Application Scenarios (AC6805).....	74
1.5.2.1 Bypass Networking.....	74
1.5.2.2 Inline Networking.....	77
1.5.2.3 Wireless Backhaul Networking.....	78
1.5.2.4 Dual-AC Networking.....	81
1.5.2.5 Cloud AC Networking.....	83
1.5.3 Product Structure (AC6805).....	84
1.5.4 Performance Specifications (AC6805).....	89
1.6 AC6800V Product Description.....	89
1.6.1 Product Characteristics (AC6800V).....	89
1.6.2 Application Scenarios (AC6800V).....	91
1.6.2.1 Bypass Networking.....	91
1.6.2.2 Inline Networking.....	94
1.6.2.3 Wireless Backhaul Networking.....	95
1.6.2.4 Dual-AC Networking.....	98
1.6.2.5 Cloud AC Networking.....	100
1.6.3 Product Structure (AC6800V).....	101
1.6.4 Performance Specifications (AC6800V).....	108
1.7 AirEngine 9700-M Product Description.....	108
1.7.1 Product Characteristics (AirEngine 9700-M).....	108
1.7.2 Application Scenarios (AirEngine 9700-M).....	111
1.7.2.1 Bypass Networking.....	111
1.7.2.2 Inline Networking.....	114
1.7.2.3 Wireless Backhaul Networking.....	115
1.7.2.4 Dual-AC Networking.....	118
1.7.2.5 Cloud AC Networking.....	120
1.7.3 Hardware Information (AirEngine 9700-M).....	121
1.7.4 Performance Specifications (AirEngine 9700-M).....	127
1.8 ACU2 Product Description.....	127
1.8.1 ACU2 Overview.....	127
1.8.1.1 Introduction to the ACU2.....	127

1.8.1.2 ACU2 Functions and Applications.....	128
1.8.2 Hardware Structure of the ACU2.....	132
1.8.2.1 Appearance and Structure.....	132
1.8.2.2 Interface Attributes.....	133
1.8.2.3 Indicator Description.....	133
1.8.2.4 Technical Specifications.....	134
1.8.3 Performance Specifications of the ACU2.....	135
<b>2 Indoor Access Points.....</b>	<b>136</b>
2.1 AP1050DN-S Product Description.....	137
2.1.1 Product Characteristics (AP1050DN-S).....	137
2.1.2 Usage Scenarios (AP1050DN-S).....	138
2.1.3 Hardware Information (AP1050DN-S).....	143
2.1.4 Performance Specifications (AP1050DN-S).....	148
2.2 AP2030DN Product Description.....	148
2.2.1 Product Characteristics (AP2030DN).....	149
2.2.2 Usage Scenarios (AP2030DN).....	149
2.2.3 Hardware Information (AP2030DN).....	150
2.2.4 Performance Specifications (AP2030DN).....	155
2.3 AP2030DN-S Product Description.....	155
2.3.1 Product Characteristics (AP2030DN-S).....	156
2.3.2 Usage Scenarios (AP2030DN-S).....	156
2.3.3 Hardware Information (AP2030DN-S).....	157
2.3.4 Performance Specifications (AP2030DN-S).....	162
2.4 AP2050DN and AP2050DN-E Product Description.....	162
2.4.1 Product Characteristics (AP2050DN and AP2050DN-E).....	162
2.4.2 Usage Scenarios (AP2050DN, AP2050DN-E).....	163
2.4.3 Hardware Information (AP2050DN).....	166
2.4.4 Hardware Information (AP2050DN-E).....	171
2.4.5 Performance Specifications (AP2050DN, AP2050DN-E).....	176
2.5 AP2050DN-S Product Description.....	176
2.5.1 Product Characteristics (AP2050DN-S).....	176
2.5.2 Usage Scenarios (AP2050DN-S).....	177
2.5.3 Hardware Information (AP2050DN-S).....	180
2.5.4 Performance Specifications (AP2050DN-S).....	185
2.6 AP2051DN and AP2051DN-E Product Description.....	185
2.6.1 Product Characteristics (AP2051DN and AP2051DN-E).....	185
2.6.2 Usage Scenarios (AP2051DN and AP2051DN-E).....	186
2.6.3 Hardware Information (AP2051DN).....	189
2.6.4 Hardware Information (AP2051DN-E).....	195
2.6.5 Performance Specifications (AP2051DN and AP2051DN-E).....	200
2.7 AP2051DN-S Product Description.....	200
2.7.1 Product Characteristics (AP2051DN-S).....	200

2.7.2 Usage Scenarios (AP2051DN-S).....	201
2.7.3 Hardware Information (AP2051DN-S).....	204
2.7.4 Performance Specifications (AP2051DN-S).....	210
2.8 AP2051DN-L-S Product Description.....	210
2.8.1 Product Characteristics (AP2051DN-L-S).....	210
2.8.2 Usage Scenarios (AP2051DN-L-S).....	210
2.8.3 Hardware Information (AP2051DN-L-S).....	213
2.8.4 Performance Specifications (AP2051DN-L-S).....	218
2.9 AP3010DN-V2 Product Description.....	218
2.9.1 Product Characteristics (AP3010DN-V2).....	219
2.9.2 Usage Scenarios (AP3010DN-V2).....	219
2.9.3 Hardware Information (AP3010DN-V2).....	223
2.9.4 Performance Specifications (AP3010DN-V2).....	227
2.10 AP3030DN Product Description.....	227
2.10.1 Product Characteristics (AP3030DN).....	228
2.10.2 Usage Scenarios (AP3030DN).....	229
2.10.3 Hardware Information (AP3030DN).....	232
2.10.4 Performance Specifications (AP3030DN).....	236
2.11 AP3050DE Product Description.....	236
2.11.1 Product Characteristics (AP3050DE).....	236
2.11.2 Usage Scenarios (AP3050DE).....	237
2.11.3 Hardware Information (AP3050DE).....	242
2.11.4 Performance Specifications (AP3050DE).....	247
2.12 AP4030DN Product Description.....	247
2.12.1 Product Characteristics (AP4030DN).....	248
2.12.2 Usage Scenarios (AP4030DN).....	249
2.12.3 Hardware Information (AP4030DN).....	252
2.12.4 Performance Specifications (AP4030DN).....	256
2.13 AP4030DN-E Product Description.....	256
2.13.1 Product Characteristics (AP4030DN-E).....	257
2.13.2 Usage Scenarios (AP4030DN-E).....	258
2.13.3 Hardware Information (AP4030DN-E).....	260
2.13.4 Performance Specifications (AP4030DN-E).....	266
2.14 AP4030TN Product Description.....	266
2.14.1 Product Characteristics (AP4030TN).....	267
2.14.2 Usage Scenarios (AP4030TN).....	268
2.14.3 Hardware Information (AP4030TN).....	272
2.14.4 Performance Specifications (AP4030TN).....	277
2.15 AP4050DN Product Description.....	278
2.15.1 Product Characteristics (AP4050DN).....	278
2.15.2 Usage Scenarios (AP4050DN).....	278
2.15.3 Hardware Information (AP4050DN).....	283

2.15.4 Performance Specifications (AP4050DN).....	288
2.16 AP4050DN-S Product Description.....	288
2.16.1 Product Characteristics (AP4050DN-S).....	288
2.16.2 Usage Scenarios (AP4050DN-S).....	289
2.16.3 Hardware Information (AP4050DN-S).....	294
2.16.4 Performance Specifications (AP4050DN-S).....	299
2.17 AP4050DN-E Product Description.....	299
2.17.1 Product Characteristics (AP4050DN-E).....	299
2.17.2 Usage Scenarios (AP4050DN-E).....	300
2.17.3 Hardware Information (AP4050DN-E).....	305
2.17.4 Performance Specifications (AP4050DN-E).....	310
2.18 AP4050DN-HD Product Description.....	310
2.18.1 Product Characteristics (AP4050DN-HD).....	310
2.18.2 Usage Scenarios (AP4050DN-HD).....	311
2.18.3 Hardware Information (AP4050DN-HD).....	316
2.18.4 Performance Specifications (AP4050DN-HD).....	321
2.19 AP4050DE-B-S Product Description.....	322
2.19.1 Product Characteristics (AP4050DE-B-S).....	322
2.19.2 Usage Scenarios (AP4050DE-B-S).....	322
2.19.3 Hardware Information (AP4050DE-B-S).....	327
2.19.4 Performance Specifications (AP4050DE-B-S).....	333
2.20 AP4050DE-M Product Description.....	333
2.20.1 Product Characteristics (AP4050DE-M).....	333
2.20.2 Usage Scenarios (AP4050DE-M).....	334
2.20.3 Hardware Information (AP4050DE-M).....	339
2.20.4 Performance Specifications (AP4050DE-M).....	345
2.21 AP4050DE-M-S Product Description.....	345
2.21.1 Product Characteristics (AP4050DE-M-S).....	345
2.21.2 Usage Scenarios (AP4050DE-M-S).....	346
2.21.3 Hardware Information (AP4050DE-M-S).....	351
2.21.4 Performance Specifications (AP4050DE-M-S).....	357
2.22 AP4051DN and AP4151DN Product Description.....	357
2.22.1 Product Characteristics (AP4051DN and AP4151DN).....	357
2.22.2 Usage Scenarios (AP4051DN and AP4151DN).....	358
2.22.3 Hardware Information (AP4051DN).....	363
2.22.4 Hardware Information (AP4151DN).....	368
2.22.5 Performance Specifications (AP4051DN and AP4151DN).....	373
2.23 AP4051DN-S Product Description.....	373
2.23.1 Product Characteristics (AP4051DN-S).....	373
2.23.2 Usage Scenarios (AP4051DN-S).....	374
2.23.3 Hardware Information (AP4051DN-S).....	379
2.23.4 Performance Specifications (AP4051DN-S).....	384

2.24 AP4051TN Product Description.....	384
2.24.1 Product Characteristics (AP4051TN).....	384
2.24.2 Usage Scenarios (AP4051TN).....	385
2.24.3 Hardware Information (AP4051TN).....	390
2.24.4 Performance Specifications (AP4051TN).....	397
2.25 AP4130DN Product Description.....	397
2.25.1 Product Characteristics (AP4130DN).....	398
2.25.2 Usage Scenarios (AP4130DN).....	398
2.25.3 Hardware Information (AP4130DN).....	402
2.25.4 Performance Specifications (AP4130DN).....	407
2.26 AP430-E Product Description.....	407
2.26.1 Product Characteristics (AP430-E).....	408
2.26.2 Usage Scenarios (AP430-E).....	409
2.26.3 Hardware Information (AP430-E).....	411
2.26.4 Performance Specifications (AP430-E).....	415
2.27 AP5030DN Product Description.....	416
2.27.1 Product Characteristics (AP5030DN).....	417
2.27.2 Usage Scenarios (AP5030DN).....	418
2.27.3 Hardware Information (AP5030DN).....	421
2.27.4 Performance Specifications (AP5030DN).....	425
2.28 AP5030DN-C Product Description.....	425
2.28.1 Product Characteristics (AP5030DN-C).....	426
2.28.2 Usage Scenarios (AP5030DN-C).....	427
2.28.3 Hardware Information (AP5030DN-C).....	428
2.28.4 Performance Specifications (AP5030DN-C).....	432
2.29 AP5030DN-S Product Description.....	432
2.29.1 Product Characteristics (AP5030DN-S).....	433
2.29.2 Usage Scenarios (AP5030DN-S).....	434
2.29.3 Hardware Information (AP5030DN-S).....	437
2.29.4 Performance Specifications (AP5030DN-S).....	441
2.30 AP5050DN-S Product Description.....	441
2.30.1 Product Characteristics (AP5050DN-S).....	441
2.30.2 Usage Scenarios (AP5050DN-S).....	442
2.30.3 Hardware Information (AP5050DN-S).....	447
2.30.4 Performance Specifications (AP5050DN-S).....	452
2.31 AP5130DN Product Description.....	452
2.31.1 Product Characteristics (AP5130DN).....	453
2.31.2 Usage Scenarios (AP5130DN).....	454
2.31.3 Hardware Information (AP5130DN).....	457
2.31.4 Performance Specifications (AP5130DN).....	462
2.32 AP5510-W-GP Product Description.....	462
2.32.1 Product Characteristics (AP5510-W-GP).....	462

2.32.2 Usage Scenarios (AP5510-W-GP).....	462
2.32.3 Hardware Information (AP5510-W-GP).....	465
2.32.4 Performance Specifications (AP5510-W-GP).....	472
2.33 AirEngine 5760-10 Product Description.....	473
2.33.1 Product Characteristics (AirEngine 5760-10).....	473
2.33.2 Usage Scenarios (AirEngine 5760-10).....	476
2.33.3 Hardware Information (AirEngine 5760-10).....	478
2.33.4 Performance Specifications (AirEngine 5760-10).....	483
2.34 AP6050DN and AP6150DN Product Description.....	484
2.34.1 Product Characteristics (AP6050DN and AP6150DN).....	484
2.34.2 Usage Scenarios (AP6050DN and AP6150DN).....	484
2.34.3 Hardware Information (AP6050DN).....	489
2.34.4 Hardware Information (AP6150DN).....	494
2.34.5 Performance Specifications (AP6050DN and AP6150DN).....	499
2.35 AP6052DN Product Description.....	499
2.35.1 Product Characteristics (AP6052DN).....	499
2.35.2 Usage Scenarios (AP6052DN).....	500
2.35.3 Hardware Information (AP6052DN).....	505
2.35.4 Performance Specifications (AP6052DN).....	511
2.36 AP6750-10T Product Description.....	511
2.36.1 Product Characteristics (AP6750-10T).....	511
2.36.2 Usage Scenarios (AP6750-10T).....	514
2.36.3 Hardware Information (AP6750-10T).....	517
2.36.4 Performance Specifications (AP6750-10T).....	522
2.37 AP7030DE Product Description.....	522
2.37.1 Product Characteristics (AP7030DE).....	523
2.37.2 Usage Scenarios (AP7030DE).....	523
2.37.3 Hardware Information (AP7030DE).....	524
2.37.4 Performance Specifications (AP7030DE).....	529
2.38 AP7050DE Product Description.....	529
2.38.1 Product Characteristics (AP7050DE).....	529
2.38.2 Usage Scenarios (AP7050DE).....	530
2.38.3 Hardware Information (AP7050DE).....	535
2.38.4 Performance Specifications (AP7050DE).....	540
2.39 AP7050DN-E Product Description.....	540
2.39.1 Product Characteristics (AP7050DN-E).....	540
2.39.2 Usage Scenarios (AP7050DN-E).....	541
2.39.3 Hardware Information (AP7050DN-E).....	546
2.39.4 Performance Specifications (AP7050DN-E).....	552
2.40 AP7052DE Product Description.....	552
2.40.1 Product Characteristics (AP7052DE).....	552
2.40.2 Usage Scenarios (AP7052DE).....	553

2.40.3 Hardware Information (AP7052DE).....	557
2.40.4 Performance Specifications (AP7052DE).....	563
2.41 AP7052DN and AP7152DN Product Description.....	563
2.41.1 Product Characteristics (AP7052DN and AP7152DN).....	563
2.41.2 Usage Scenarios (AP7052DN and AP7152DN).....	564
2.41.3 Hardware Information (AP7052DN).....	568
2.41.4 Hardware Information (AP7152DN).....	574
2.41.5 Performance Specifications (AP7052DN and AP7152DN).....	579
2.42 AP7060DN Product Description.....	580
2.42.1 Product Characteristics (AP7060DN).....	580
2.42.2 Usage Scenarios (AP7060DN).....	583
2.42.3 Hardware Information (AP7060DN).....	585
2.42.4 Performance Specifications (AP7060DN).....	592
2.43 AP9330DN Product Description.....	592
2.43.1 Product Characteristics (AP9330DN).....	593
2.43.2 Usage Scenarios (AP9330DN).....	593
2.43.3 Hardware Information (AP9330DN).....	594
2.43.4 Performance Specifications (AP9330DN).....	599
<b>3 Outdoor Access Points.....</b>	<b>600</b>
3.1 AP8030DN Product Description.....	600
3.1.1 Product Characteristics (AP8030DN).....	601
3.1.2 Usage Scenarios (AP8030DN).....	601
3.1.3 Hardware Information (AP8030DN).....	606
3.1.4 Performance Specifications (AP8030DN).....	614
3.2 AP8130DN Product Description.....	614
3.2.1 Product Characteristics (AP8130DN).....	615
3.2.2 Usage Scenarios (AP8130DN).....	615
3.2.3 Hardware Information (AP8130DN).....	620
3.2.4 Performance Specifications (AP8130DN).....	628
3.3 AP8050DN and AP8150DN Product Description.....	628
3.3.1 Product Characteristics (AP8050DN and AP8150DN).....	628
3.3.2 Usage Scenarios (AP8050DN and AP8150DN).....	629
3.3.3 Hardware Information (AP8050DN).....	634
3.3.4 Hardware Information (AP8150DN).....	642
3.3.5 Performance Specifications (AP8050DN and AP8150DN).....	650
3.4 AP8050DN-S Product Description.....	650
3.4.1 Product Characteristics (AP8050DN-S).....	650
3.4.2 Usage Scenarios (AP8050DN-S).....	651
3.4.3 Hardware Information (AP8050DN-S).....	656
3.4.4 Performance Specifications (AP8050DN-S).....	664
3.5 AP8050TN-HD Product Description.....	664
3.5.1 Product Characteristics (AP8050TN-HD).....	664



3.5.2 Usage Scenarios (AP8050TN-HD).....	665
3.5.3 Hardware Information (AP8050TN-HD).....	670
3.5.4 Performance Specifications (AP8050TN-HD).....	678
3.6 AP8082DN and AP8182DN Product Description.....	678
3.6.1 Product Characteristics (AP8082DN and AP8182DN).....	678
3.6.2 Usage Scenarios (AP8082DN and AP8182DN).....	679
3.6.3 Hardware Information (AP8082DN).....	684
3.6.4 Hardware Information (AP8182DN).....	692
3.6.5 Performance Specifications (AP8082DN and AP8182DN).....	700
3.7 AP8130DN-W Product Description.....	700
3.7.1 Product Characteristics (AP8130DN-W).....	701
3.7.2 Usage Scenarios (AP8130DN-W).....	702
3.7.3 Hardware Information (AP8130DN-W).....	704
3.7.4 Performance Specifications (AP8130DN-W).....	712
<b>4 Rail Transit Access Points.....</b>	<b>713</b>
4.1 AP9130DN Product Description.....	713
4.1.1 Product Characteristics (AP9130DN).....	714
4.1.2 Usage Scenarios (AP9130DN).....	714
4.1.3 Hardware Information (AP9130DN).....	715
4.1.4 Performance Specifications (AP9130DN).....	720
4.2 AP9131DN Product Description.....	721
4.2.1 Product Characteristics (AP9131DN).....	721
4.2.2 Usage Scenarios (AP9131DN).....	721
4.2.3 Hardware Information (AP9131DN).....	722
4.2.4 Performance Specifications (AP9131DN).....	729
4.3 AP9132DN Product Description.....	729
4.3.1 Product Characteristics (AP9132DN).....	730
4.3.2 Usage Scenarios (AP9132DN).....	730
4.3.3 Hardware Information (AP9132DN).....	731
4.3.4 Performance Specifications (AP9132DN).....	738
<b>5 Agile Distributed Wi-Fi Access Points.....</b>	<b>739</b>
5.1 AD9430DN Product Description.....	739
5.1.1 Product Characteristics (AD9430DN-12 and AD9430DN-24).....	739
5.1.2 Usage Scenario (AD9430DN-12 and AD9430DN-24).....	742
5.1.3 Hardware Information (AD9430DN-12).....	743
5.1.4 Hardware Information (AD9430DN-24).....	749
5.1.5 Hardware Information (AD9430DN-12 and AD9430DN-24).....	756
5.2 AD9431DN-24X Product Description.....	756
5.2.1 Product Characteristics (AD9431DN-24X).....	756
5.2.2 Usage Scenario (AD9431DN-24X).....	758
5.2.3 Hardware Information (AD9431DN-24X).....	759
5.2.4 Performance Specifications (AD9431DN-24X).....	768

5.3 R230D and R240D Product Description.....	768
5.3.1 Product Characteristics (R230D, R240D).....	768
5.3.2 Usage Scenarios (R230D, R240D).....	769
5.3.3 Hardware Information (R230D).....	770
5.3.4 Hardware Information (R240D).....	774
5.3.5 Performance Specifications (R230D, R240D).....	780
5.4 R250D and R250D-E Product Description.....	780
5.4.1 Product Characteristics (R250D and R250D-E).....	780
5.4.2 Usage Scenarios (R250D and R250D-E).....	783
5.4.3 Hardware Information (R250D).....	783
5.4.4 Hardware Information (R250D-E).....	788
5.4.5 Performance Specifications (R250D, R250D-E).....	793
5.5 R251D and R251D-E Product Description.....	793
5.5.1 Product Characteristics (R251D, R251D-E).....	793
5.5.2 Usage Scenario (R251D, R251D-E).....	796
5.5.3 Hardware Information (R251D).....	796
5.5.4 Hardware Information (R251D-E).....	802
5.5.5 Performance Specifications (R251D, R251D-E).....	807
5.6 R450D Product Description.....	807
5.6.1 Product Characteristics (R450D).....	807
5.6.2 Usage Scenario (R450D).....	809
5.6.3 Hardware Information (R450D).....	809
5.6.4 Performance Specifications (R450D).....	814