

# Agilent N6171A MATLAB Data Analysis Software for X-Series and PSA Series Signal and Spectrum Analyzers

## Technical Overview



- Enhance your Agilent signal and spectrum analyzers with the data analysis power of MATLAB® software
- Analyze and visualize your wireless data, execute and test modulation schemes, and develop automated tests
- Develop and execute custom analysis applications directly on your signal analyzer or on a remote PC
- Acquire MATLAB software that has been tested and qualified by Agilent on the same purchase order as your signal and spectrum analyzers

### *Create and execute your own analysis routines and applications*

Have you ever wished your signal or spectrum analyzer had additional signal analysis capabilities? Have you ever wanted to create your own custom application – or modify an existing one – for your specific testing needs? Have you ever wanted your signal analyzer to provide tools to test unique or proprietary communications signals? With today's increasingly complex signals, the standard analysis routines provided with a signal or spectrum analyzer are sometimes not enough.

Agilent Technologies now has the perfect solution to meet your specific testing needs – Agilent now enables you to add the MATLAB data analysis software environment (Agilent application N6171A) when you purchase a CXA (N9000A), EXA (N9010A), MXA (N9020A), PXA (N9030A) or PSA (E444xA) signal or spectrum analyzer. Users can obtain this high-quality instrumentation and data analysis software from a single source – a benefit provided only by Agilent Technologies.



**Agilent Technologies**

# MATLAB Overview

MATLAB is a well known and respected data analysis software environment and programming language developed by The MathWorks and now available for purchase directly from Agilent. MATLAB software can be used to make measurements, analyze and visualize data, generate arbitrary waveforms, control instruments, and build test systems. It provides interactive tools and command-line functions for a wide range of applications, including signal processing, signal modulation, digital filtering, and curve fitting. MATLAB has over 1,000,000 users in diverse industries and disciplines, and it is a standard at more than 3,500 colleges and universities worldwide.

MATLAB extends the functionality of Agilent signal and spectrum analyzers by enabling you to analyze and visualize your wireless data, execute and test modulation schemes, and develop automated tests. You can develop and execute your own custom analysis applications for your signal

analyzer directly on the instrument itself or using a remote PC. You can also design your own digital filters in MATLAB and apply them to signals acquired from your instrument. With these capabilities, you can:

- Test the functionality of electronic devices by making measurements with Agilent instruments and comparing them against known baselines in MATLAB
- Excite electronic devices using Agilent instruments with simple or complex waveforms created in MATLAB
- Characterize an electronic device to determine how closely it matches the design
- Verify new algorithms or measurement routines using live data from Agilent instruments

MATLAB can be installed and executed directly on these Agilent instruments or on a remote computer using GPIB, LAN, or USB connectivity.

## *Benefits of purchasing MATLAB from Agilent*

Adding MATLAB software to the purchase of your Agilent signal or spectrum analyzer provides five key benefits:

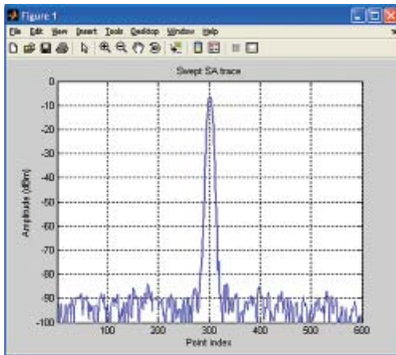
- **Convenience:** Acquire software and analyzer on a single purchase order
- **Confidence:** MATLAB software sold through Agilent has been tested and qualified by Agilent
- **Support:** Contact either Agilent or The MathWorks for help with installation and technical questions
- **Quick start:** Acquire numerous application examples directly from Agilent to get started
- **Reliability:** Ensure that your MATLAB software is always available to you when you need it



Figure 1. Visualize a live wireless signal on a 3-D “waterfall plot” using a MATLAB application available from Agilent. Execute this application directly on the signal analyzer or remotely over GPIB, LAN, or USB connectivity. Modify as needed to meet your specific testing needs.

### Three N6171A MATLAB packages available

Agilent has carefully chosen to offer three MATLAB software packages to its customers which represent typical packages needed by its signal and spectrum analyzer users. These packages range from basic MATLAB capabilities to acquire and analyze data to full support for signal processing, communications systems, filter design, and automated testing:



```

1  % 2008 Agilent Technologies, Inc.
2
3  oldobj=insertfind;
4  if isempty(oldobj)
5      disp('Closing up ...')
6      delete(oldobj);
7      clear oldobj;
8  end
9
10 % Initial setup
11 mea_ip = 'jcm10001';
12 mea_port = 5025;
13
14 % HSA Interface creation and connection opening
15 mea=topipOpen(mea_ip, mea_port);
16 set(mea,'InputBufferSize',10000);
17 set(mea,'Timeout',5);
18 fopen(mea);
19
20 % Set the data trace format to REAL, 32 bits
21 fprintf(mea,'%FORM:FORM:REAL,32');
22 fprintf(mea,'%FORM:DATA:REAL,32');
23 % Get the nr of trace points
24 nr_points = str2double(query(mea,':SWE:POINT?'));
25 % Get the reference level
26 ref_level = str2double(query(mea,':REF:WIND:TRAC:Y:RLEV?'));
27 % Put the instrument in continuous mode
28 fprintf(mea,'%:CONT:CONT ON');
29
30 % create and bring to front figure number 1
31 figure(1)
32 plot(nr_points,ref_level*ones(1,nr_points));
33 % Adjust the x limits to the nr of points
34 % and the y limits for 100 dB of dynamic range
35 xlim([1 nr_points]);
36 ylim([ref_level-100 ref_level]);
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
101
102
103
104
105
106
107
108
109
110
111
112
113
114
115
116
117
118
119
120
121
122
123
124
125
126
127
128
129
130
131
132
133
134
135
136
137
138
139
140
141
142
143
144
145
146
147
148
149
150
151
152
153
154
155
156
157
158
159
160
161
162
163
164
165
166
167
168
169
170
171
172
173
174
175
176
177
178
179
180
181
182
183
184
185
186
187
188
189
190
191
192
193
194
195
196
197
198
199
200
201
202
203
204
205
206
207
208
209
210
211
212
213
214
215
216
217
218
219
220
221
222
223
224
225
226
227
228
229
230
231
232
233
234
235
236
237
238
239
240
241
242
243
244
245
246
247
248
249
250
251
252
253
254
255
256
257
258
259
260
261
262
263
264
265
266
267
268
269
270
271
272
273
274
275
276
277
278
279
280
281
282
283
284
285
286
287
288
289
290
291
292
293
294
295
296
297
298
299
300
301
302
303
304
305
306
307
308
309
310
311
312
313
314
315
316
317
318
319
320
321
322
323
324
325
326
327
328
329
330
331
332
333
334
335
336
337
338
339
340
341
342
343
344
345
346
347
348
349
350
351
352
353
354
355
356
357
358
359
360
361
362
363
364
365
366
367
368
369
370
371
372
373
374
375
376
377
378
379
380
381
382
383
384
385
386
387
388
389
390
391
392
393
394
395
396
397
398
399
400
401
402
403
404
405
406
407
408
409
410
411
412
413
414
415
416
417
418
419
420
421
422
423
424
425
426
427
428
429
430
431
432
433
434
435
436
437
438
439
440
441
442
443
444
445
446
447
448
449
450
451
452
453
454
455
456
457
458
459
460
461
462
463
464
465
466
467
468
469
470
471
472
473
474
475
476
477
478
479
480
481
482
483
484
485
486
487
488
489
490
491
492
493
494
495
496
497
498
499
500
501
502
503
504
505
506
507
508
509
510
511
512
513
514
515
516
517
518
519
520
521
522
523
524
525
526
527
528
529
530
531
532
533
534
535
536
537
538
539
540
541
542
543
544
545
546
547
548
549
550
551
552
553
554
555
556
557
558
559
560
561
562
563
564
565
566
567
568
569
570
571
572
573
574
575
576
577
578
579
580
581
582
583
584
585
586
587
588
589
590
591
592
593
594
595
596
597
598
599
600
601
602
603
604
605
606
607
608
609
610
611
612
613
614
615
616
617
618
619
620
621
622
623
624
625
626
627
628
629
630
631
632
633
634
635
636
637
638
639
640
641
642
643
644
645
646
647
648
649
650
651
652
653
654
655
656
657
658
659
660
661
662
663
664
665
666
667
668
669
670
671
672
673
674
675
676
677
678
679
680
681
682
683
684
685
686
687
688
689
690
691
692
693
694
695
696
697
698
699
700
701
702
703
704
705
706
707
708
709
710
711
712
713
714
715
716
717
718
719
720
721
722
723
724
725
726
727
728
729
730
731
732
733
734
735
736
737
738
739
740
741
742
743
744
745
746
747
748
749
750
751
752
753
754
755
756
757
758
759
760
761
762
763
764
765
766
767
768
769
770
771
772
773
774
775
776
777
778
779
780
781
782
783
784
785
786
787
788
789
790
791
792
793
794
795
796
797
798
799
800
801
802
803
804
805
806
807
808
809
810
811
812
813
814
815
816
817
818
819
820
821
822
823
824
825
826
827
828
829
830
831
832
833
834
835
836
837
838
839
840
841
842
843
844
845
846
847
848
849
850
851
852
853
854
855
856
857
858
859
860
861
862
863
864
865
866
867
868
869
870
871
872
873
874
875
876
877
878
879
880
881
882
883
884
885
886
887
888
889
890
891
892
893
894
895
896
897
898
899
900
901
902
903
904
905
906
907
908
909
910
911
912
913
914
915
916
917
918
919
920
921
922
923
924
925
926
927
928
929
930
931
932
933
934
935
936
937
938
939
940
941
942
943
944
945
946
947
948
949
950
951
952
953
954
955
956
957
958
959
960
961
962
963
964
965
966
967
968
969
970
971
972
973
974
975
976
977
978
979
980
981
982
983
984
985
986
987
988
989
990
991
992
993
994
995
996
997
998
999
1000

```

Figure 2. Develop a new MATLAB application or modify an existing MATLAB application using the MATLAB Editor provided by MATLAB.

Option	Description	Additional Information
N6171A – M01	MATLAB – Basic Signal Analysis Package	This basic configuration includes the MATLAB software environment and the Instrument Control Toolbox. Use this configuration to configure, control, and acquire data from an Agilent EXA, MXA, or PSA signal or spectrum analyzer to perform basic signal analysis and visualization tasks.
N6171A – M02	MATLAB – Standard Signal Analysis Package	Includes the products in the MATLAB – Basic Signal Package plus the Communications Toolbox and Signal Processing Toolbox. This configuration extends MATLAB software by providing graphical user interfaces (GUIs), plots, and command-line functions to build, execute, analyze, and test digital filters and modulation schemes. Use this configuration to filter or demodulate signals, automate measurements, analyze or visualize data, or build test systems using an Agilent X-Series or PSA signal or spectrum analyzer.
N6171A – M03	MATLAB – Advanced Signal Analysis Package	Includes the products in the MATLAB – Standard Signal Package plus the Filter Design Toolbox and RF Toolbox. This configuration extends MATLAB software by providing advanced filter design methods including FIR, IIR, adaptive, and multi-rate. This configuration also provides GUIs, plots, and command-line functions for designing, analyzing, and visualizing networks of radio frequency (RF) components.

### Specifications

#### Modern connectivity:

Choose the best connection to meet specific requirements:

- USB
- LAN – 100 based-T
- GPIB
- LXI – Class C compliant

#### Spectrum and signal analyzers Required software revision

CXA (N9000A)	Rev A.03.08 or later
EXA (N9010A)	Rev 1.05 or later
MXA (N9020A)	Rev 1.24 or later
PSA (E444xA)	Rev 2.07 or later
PXA (9030A)	Rev 4.01 or later
MATLAB software	R2008a or later

### Ordering Information

Model	Description
N6171A – M01	MATLAB - Basic Signal Analysis Package
N6171A – M02	MATLAB - Standard Signal Analysis Package
N6171A – M03	MATLAB - Advanced Signal Analysis Package

Related Literature	Agilent Literature Number
PSA data sheet	5980-1284EN
PXA data sheet	5990-3952EN
MXA data sheet	5989-4942EN
EXA data sheet	5989-6529EN
CXA data sheet	5990-4327EN
MATLAB applications for X-Series analyzers	5989-9377EN

### *Additional details on toolboxes provided in the MATLAB packages*

Instrument Control Toolbox lets you communicate with instruments, such as oscilloscopes, function generators, and signal analyzers, directly from MATLAB. The toolbox enables you to communicate with instruments via instrument drivers, such as IVI and VXIplug&play, and commonly-used communication protocols, such as GPIB, VISA, TCP/IP, and UDP. With the Instrument Control Toolbox product, you can generate data in MATLAB to send out to an instrument, or read data into MATLAB for analysis and visualization.

Communications Toolbox extends the MATLAB software environment with functions, plots, and a graphical user interface (GUI) for exploring, designing, analyzing, and simulating algorithms for the physical layer of communication systems. Communications Toolbox helps you create algorithms for commercial or defense systems, such as mobile handsets and base stations, wired and wireless local area networks, and digital subscriber lines. You can also use it in research and education for communication systems engineering.

Signal Processing Toolbox is a collection of industry-standard algorithms for analog and digital signal processing (DSP). Signal Processing Toolbox also provides graphical user interfaces for interactive design and analysis and command-line functions for advanced algorithm development.

Filter Design Toolbox product is a collection of tools that provide advanced techniques for designing, simulating, and analyzing digital filters. It extends Signal Processing Toolbox with filter architectures and design methods for complex real-time DSP applications, including adaptive and multi-rate filtering.

RF Toolbox extends the MATLAB product with functions and a graphical user interface (GUI) for designing, modeling, analyzing, and visualizing networks of radio frequency (RF) components. You can use RF Toolbox for working on wireless communications, radar, and signal integrity projects.

### *Added value from Agilent*

Organizations that purchase MATLAB software through Agilent are provided a MATLAB instruments driver that is tested and supported by Agilent for the signal or spectrum analyzer that they purchase. In addition, MATLAB installation and technical support is available from Agilent.

Agilent has also developed a suite of MATLAB example applications for the PSA, X-Series to assist customers in their development and testing needs. The example programs start with basic data acquisition and plotting. In addition, there are advanced programs that allow users to create their own complete applications. Agilent provides an extensive white paper which helps describe how to interface MATLAB with its instruments and how to use MATLAB to create both beginner and advanced testing solutions.

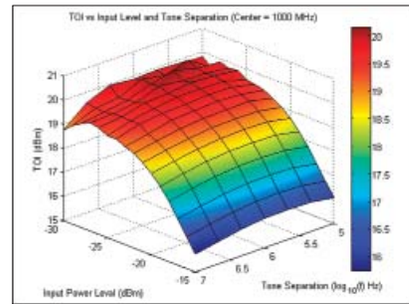


Figure 3. Use MATLAB to analyze third order intercept vs. input level and tone separation

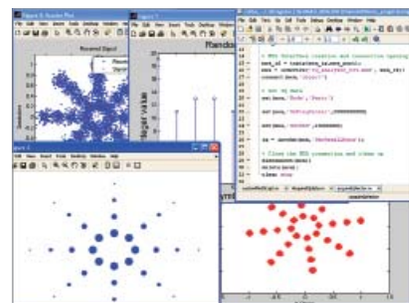


Figure 4. Analyze and test standard and new modulation schemes using MATLAB software and Agilent signal generators and analyzers.

## Getting started

A MATLAB technical kit containing over 20 of these MATLAB example applications and programs, tested MATLAB instrument drivers, technical white paper, and data sheet are available from Agilent for using MATLAB software with your Agilent wireless instruments. Download this kit today at [www.agilent.com/find/N6171a](http://www.agilent.com/find/N6171a).

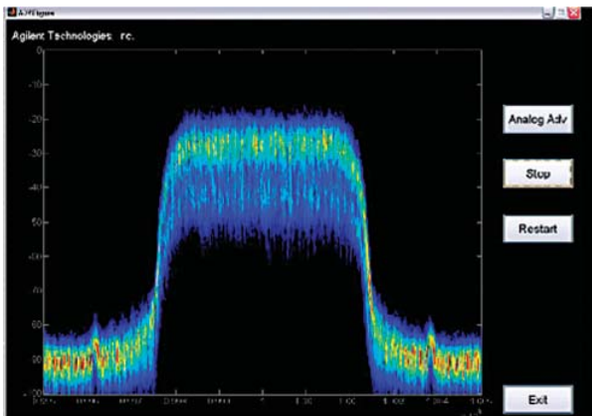


Figure 5. Persistence display using MATLAB software.

MATLAB applications can be executed directly on an Agilent signal analyzer or on a remote PC using GPIB, LAN, or USB connectivity. Users can modify the Agilent applications developed with MATLAB to meet their specific testing needs. While running inside the instrument, the analog demodulation application can be driven with the front panel of the instrument or using a remote PC and operating the application with a mouse.

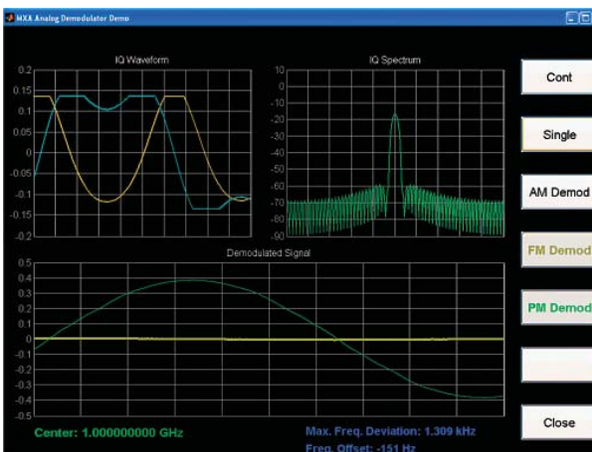


Figure 6. Analog demodulation of an FM signal using a MATLAB application.

Agilent tests and verifies a MATLAB driver and supports customers who use it for development. IQ data can be acquired with one command using the MATLAB instrument driver. This data can then be used for demodulation and analysis of complex signals.

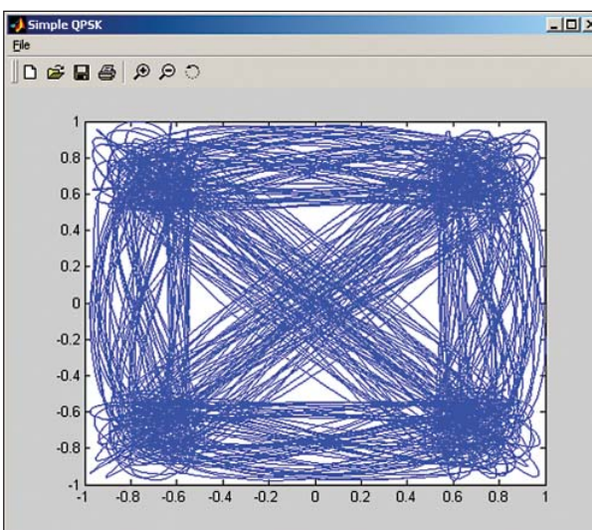


Figure 7. A MATLAB plot of a QPSK signal that used the MATLAB instrument driver for IQ data acquisition.



### Agilent Email Updates

[www.agilent.com/find/emailupdates](http://www.agilent.com/find/emailupdates)

Get the latest information on the products and applications you select.



[www.lxistandard.org](http://www.lxistandard.org)

LXI is the LAN-based successor to GPIB, providing faster, more efficient connectivity. Agilent is a founding member of the LXI consortium.

## Remove all doubt

Our repair and calibration services will get your equipment back to you, performing like new, when promised. You will get full value out of your Agilent equipment throughout its lifetime. Your equipment will be serviced by Agilent-trained technicians using the latest factory calibration procedures, automated repair diagnostics and genuine parts. You will always have the utmost confidence in your measurements. For information regarding self maintenance of this product, please contact your Agilent office.

Agilent offers a wide range of additional expert test and measurement services for your equipment, including initial start-up assistance, onsite education and training, as well as design, system integration, and project management.

For more information on repair and calibration services, go to:

[www.agilent.com/find/removealldoubt](http://www.agilent.com/find/removealldoubt)

[www.agilent.com](http://www.agilent.com)  
[www.agilent.com/find/N6171a](http://www.agilent.com/find/N6171a)

For more information on Agilent Technologies' products, applications or services, please contact your local Agilent office. The complete list is available at:

[www.agilent.com/find/contactus](http://www.agilent.com/find/contactus)

### Americas

Canada	(877) 894-4414
Latin America	305 269 7500
United States	(800) 829-4444

### Asia Pacific

Australia	1 800 629 485
China	800 810 0189
Hong Kong	800 938 693
India	1 800 112 929
Japan	0120 (421) 345
Korea	080 769 0800
Malaysia	1 800 888 848
Singapore	1 800 375 8100
Taiwan	0800 047 866
Thailand	1 800 226 008

### Europe & Middle East

Austria	01 36027 71571
Belgium	32 (0) 2 404 93 40
Denmark	45 70 13 15 15
Finland	358 (0) 10 855 2100
France	0825 010 700*
	*0.125 €/minute
Germany	07031 464 6333
Ireland	1890 924 204
Israel	972-3-9288-504/544
Italy	39 02 92 60 8484
Netherlands	31 (0) 20 547 2111
Spain	34 (91) 631 3300
Sweden	0200-88 22 55
Switzerland	0800 80 53 53
United Kingdom	44 (0) 118 9276201

Other European Countries:

[www.agilent.com/find/contactus](http://www.agilent.com/find/contactus)

Revised: July 2, 2009

Product specifications and descriptions in this document subject to change without notice.

© Agilent Technologies, Inc. 2009  
Printed in USA, September 23, 2009  
5989-9723EN

MATLAB is a registered trademark of  
The MathWorks, Inc.



**Agilent Technologies**