



Edition 1.0 2018-12

INTERNATIONAL STANDARD



Measuring relays and protection equipment -Part 118-1: Synchrophasor for power systems – Measurements





THIS PUBLICATION IS COPYRIGHT PROTECTED Copyright © 2018 IEC, Geneva, Switzerland Copyright © 2018 IEEE

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing being secured. Requests for permission to reproduce should be addressed to either IEC at the address below or IEC's member National Committee in the country of the requester or from IEEE.

IEC Central Office 3, rue de Varembé CH-1211 Geneva 20 Switzerland Tel.: +41 22 919 02 11 info@iec.ch www.iec.ch Institute of Electrical and Electronics Engineers, Inc. 3 Park Avenue New York, NY 10016-5997 United States of America stds.ipr@ieee.org www.ieee.org

About the IEC

The International Electrotechnical Commission (IEC) is the leading global organization that prepares and publishes International Standards for all electrical, electronic and related technologies.

About the IEEE

IEEE is the world's largest professional association dedicated to advancing technological innovation and excellence for the benefit of humanity. IEEE and its members inspire a global community through its highly cited publications, conferences, technology standards, and professional and educational activities.

About IEC/IEEE publications

The technical content of IEC/IEEE publications is kept under constant review by the IEC and IEEE. Please make sure that you have the latest edition, a corrigendum or an amendment might have been published.

IEC Catalogue - webstore.iec.ch/catalogue

The stand-alone application for consulting the entire bibliographical information on IEC International Standards, Technical Specifications, Technical Reports and other documents. Available for PC, Mac OS, Android Tablets and iPad.

IEC publications search - webstore.iec.ch/advsearchform

The advanced search enables to find IEC publications by a variety of criteria (reference number, text, technical committee,...). It also gives information on projects, replaced and withdrawn publications.

IEC Just Published - webstore.iec.ch/justpublished

Stay up to date on all new IEC publications. Just Published details all new publications released. Available online and also once a month by email.

Electropedia - www.electropedia.org

The world's leading online dictionary of electronic and electrical terms containing 21 000 terms and definitions in English and French, with equivalent terms in 16 additional languages. Also known as the International Electrotechnical Vocabulary (IEV) online.

IEC Glossary - std.iec.ch/glossary

67 000 electrotechnical terminology entries in English and French extracted from the Terms and Definitions clause of IEC publications issued since 2002. Some entries have been collected from earlier publications of IEC TC 37, 77, 86 and CISPR.

IEC Customer Service Centre - webstore.iec.ch/csc

If you wish to give us your feedback on this publication or need further assistance, please contact the Customer Service Centre: sales@iec.ch.





Edition 1.0 2018-12

INTERNATIONAL STANDARD



Measuring relays and protection equipment -Part 118-1: Synchrophasor for power systems – Measurements

INTERNATIONAL ELECTROTECHNICAL COMMISSION

ICS 29.120.70

IEC: ISBN 978-2-8322-6172-9 IEEE:STD23444 ISBN 978-1-5044-5361-5

Warning! Make sure that you obtained this publication from an authorized distributor.

CONTENTS

FC	FOREWORD					
IN	INTRODUCTION					
1	Scop	e	. 10			
2	Norm	native references	. 10			
3	Term	s, definitions, and abbreviated terms	. 10			
	3.1	Terms and definitions	. 10			
	3.2	Abbreviated terms	. 11			
4	Sync	hrophasor measurement	. 12			
	4.1	Input and output quantities	. 12			
	4.2	Power system signal	. 12			
	4.3	Measurand definitions	. 13			
	4.3.1	Synchrophasor phase angle	. 13			
	4.3.2	Synchrophasor measurand	. 13			
	4.4	Frequency measurand definition	. 13			
	4.5	Rate of change of frequency measurand definition	. 14			
	4.6	Measurement time synchronization	. 14			
5	Meas	surement compliance evaluation	. 14			
	5.1	PMU measurement capability	. 14			
	5.2	Measurement evaluation	. 14			
	5.2.1	Synchrophasor measurement evaluation	. 14			
	5.2.2	Frequency and ROCOF measurement evaluation	. 15			
	5.2.3	Measurement response time and delay time	. 15			
	5.2.4	Overshoot and undershoot	. 16			
	5.2.5	Measurement reporting latency	. 18			
	5.2.6	Measurement and operational errors	. 18			
	5.3	Measurement reporting	. 19			
	5.3.1	General	. 19			
	5.3.2	Reporting rates	. 19			
	5.3.3	Reporting times	. 19			
	5.4	Measurement compliance	. 19			
	5.4.1	Performance classes	. 19			
	5.4.2	Compliance verification	. 20			
6	Meas	surement compliance test and evaluation	. 20			
	6.1	Testing considerations	. 20			
	6.2	Reference and test conditions	.21			
	6.3	Steady-state compliance	.21			
	6.4	Dynamic compliance – Measurement bandwidth	.24			
	6.5	Dynamic compliance – Performance during ramp of system frequency	.27			
	6.6	Dynamic compliance – Performance under step changes in phase and	~ ~			
	0.7	magnitude	.29			
-	6.7	PMU reporting latency compliance	.30			
1	Docu		.31			
Annex A (informative) Time tagging and dynamic response						
	A.1	Dynamic response	. 32			
	A.2	Time tags	. 32			
	A.3	Magnitude step test example	. 34			

Α4	PMI1 time input	35
Annex B (informative) Parameter representation and definition application examples	
R 1	General	37
B 2	Representing non-stationary sinusoids	
B.3	Introduction of definition application examples	
B 3 1	General	38
B 3 2	Example 1: steady-state at nominal frequency	
B 3 3	Example 2: steady-state and constant off-nominal frequency	
B 3 4	Example 2: oscillation of the phase and amplitude of the power signal	
B 3 5	Example 4: constant, non-zero rate of change of frequency	40
B 4	Reconstruction of the power system sinusoidal signal from the	
5.1	synchrophasor	41
Annex C (informative) PMU evaluation and testing	42
C.1	General	42
C.2	TVE measurement evaluation	42
C.3	Phase-magnitude relation in TVE and timing	43
C.4	Evaluation of response to stepped input signals	45
C.5	Harmonic distortion test signal phasing	47
C.6	ROCOF limits	47
C.6.1	General	47
C.6.2	Derivation	48
C.7	PMU reporting latency	49
Annex D (informative) Reference signal processing models	50
D 1	General	50
D 2	Basic synchrophasor estimation model	50
D.3	Timestamp compensation for low-pass filter group delay	51
D 4	Positive sequence frequency and ROCOF	
D 5	P Class reference model for phasor	53
D 6	P class filter details	53
D 7	M class reference model for phasor	
D 8	Data rate reduction model	
D 9	Trade-offs in the reference model	
D 9 1	Immunity to off-nominal components, reporting latency and time	
2.0.1	alignment	58
D.9.2	Response time and the accuracy of synchrophasors, frequency and	
	ROCOF measurements	59
Annex E (informative) Synchrophasor measurement using sampled value input to	
РМО		61
E.1	General	61
E.2	Creation of sampled values	61
E.3	Sources of synchrophasor error when using sampled values	62
E.4	Performance	62
E.4.1	General	62
E.4.2	Steady-state performance considerations	62
E.4.3	Dynamic performance considerations	63
E.4.4	Latency	63
E.5	Proposed changes to performance requirements	64
Annex F (Informative) Suggested subset of tests for PMU evaluation under	65
GIVITOIIII		05

	• • •
Annex G (normative) Extended accuracy specification for PMUs in steady-state	66
G.1 General	66
G.2 Applicable conditions	66
G.3 Accuracy specification	66
G.4 Usage examples	67
G.5 Preferred accuracy ranges	67
G.6 Testing issues	
G.6.2 Testing at currents exceeding continuous thermal rating	07
G.6.3 Environmental considerations	 88
Annex H (informative) Generator voltage and power angle measurement	
H.1 General	69
H.2 Measurement methods	
H.3 Input signal	69
H.4 Measuring process	69
Annex I (normative) Extended PMU bandwidth classes	71
I.1 General	71
I.2 Bandwidth determination	71
I.3 Enhanced bandwidth classes	71
I.4 Testing issues	72
Bibliography	73
Figure 1 – Input and output quantities	12
Figure 2 – Step transition examples	17
Figure A.1 – Frequency step test phase response without group delay compensation	33
Figure A.2 – Frequency step test phase response after group delay compensation	33
Figure A.3 – Magnitude step test results for 3 different algorithms	34
Figure A.4 – Magnitude step test example	35
Figure B.1 – Sampling a power frequency sinusoid at off-nominal frequency	39
Figure C.1 – Total vector error (TVE)	43
Figure C.2 – The 1 % TVE criterion shown on the end of a phasor	43
Figure C.3 – TVE as a function of magnitude for various phase errors	44
Figure C.4 – TVE as a function of phase for various magnitude errors	45
Figure C.5 – Example of step change measurements using a magnitude step at $t = 0$	46
Figure C.6 – PMU reporting latency example (actual PMU measurement)	
Figure D.1 – Single phase section of the PMU phasor signal processing model	
Figure D 2 – Complete PMU signal processing model	52
Figure D.3 – P class filter coefficient example (N = 2 x $(16 - 1) = 30$)	54
Figure D.4 – P class filter response as a function of frequency	04 5/
Figure D.5 — Reference algorithm filter frequency response mask specification for M	
Class	56
Figure D.6 – M class filter coefficient example	57
Figure D.7 – Data rate reduction signal processing model	58
Figure D.8 – Factors affecting estimation	
Figure D.9 – Reference filter magnitude frequency response with $F_{\rm c} = 60$ fps	50

IEC/IEEE 60255-118-1:2018 - 5 -© IEC/IEEE 2018 Figure H.1 – Phasor diagram under no-load conditions70 Figure H.2 – Phasor diagram with load on generator.....70
 Table 1 – Standard PMU reporting rates
 19

 Table 2 – Steady-state synchrophasor measurement requirements
 22
 Table 4 – Synchrophasor measurement bandwidth requirements using modulated test
 Table 6 – Synchrophasor performance requirements under frequency ramp tests

 29
 Table 7 – Frequency and ROCOF performance requirements under frequency ramp
 Table E.1 – Summary of proposed performance requirement changes
 64

 Table I.1 – Conditions for extended bandwidth testing71

INTERNATIONAL ELECTROTECHNICAL COMMISSION

MEASURING RELAYS AND PROTECTION EQUIPMENT -

Part 118-1: Synchrophasor for power systems – Measurements

FOREWORD

1) The International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, IEC publishes International Standards, Technical Specifications, Technical Reports, Publicly Available Specifications (PAS) and Guides (hereafter referred to as "IEC Publication(s)"). Their preparation is entrusted to technical committees; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations liaising with the IEC also participate in this preparation.

IEEE Standards documents are developed within IEEE Societies and Standards Coordinating Committees of the IEEE Standards Association (IEEE-SA) Standards Board. IEEE develops its standards through a consensus development process, approved by the American National Standards Institute, which brings together volunteers representing varied viewpoints and interests to achieve the final product. Volunteers are not necessarily members of IEEE and serve without compensation. While IEEE administers the process and establishes rules to promote fairness in the consensus development process, IEEE does not independently evaluate, test, or verify the accuracy of any of the information contained in its standards. Use of IEEE Standards documents is wholly voluntary. *IEEE documents are made available for use subject to important notices and legal disclaimers* (see http://standards.ieee.org/IPR/disclaimers.html for more information).

IEC collaborates closely with IEEE in accordance with conditions determined by agreement between the two organizations. This Dual Logo International Standard was jointly developed by the IEC and IEEE under the terms of that agreement.

- 2) The formal decisions of IEC on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested IEC National Committees. The formal decisions of IEEE on technical matters, once consensus within IEEE Societies and Standards Coordinating Committees has been reached, is determined by a balanced ballot of materially interested parties who indicate interest in reviewing the proposed standard. Final approval of the IEEE standards document is given by the IEEE Standards Association (IEEE-SA) Standards Board.
- 3) IEC/IEEE Publications have the form of recommendations for international use and are accepted by IEC National Committees/IEEE Societies in that sense. While all reasonable efforts are made to ensure that the technical content of IEC/IEEE Publications is accurate, IEC or IEEE cannot be held responsible for the way in which they are used or for any misinterpretation by any end user.
- 4) In order to promote international uniformity, IEC National Committees undertake to apply IEC Publications (including IEC/IEEE Publications) transparently to the maximum extent possible in their national and regional publications. Any divergence between any IEC/IEEE Publication and the corresponding national or regional publication shall be clearly indicated in the latter.
- 5) IEC and IEEE do not provide any attestation of conformity. Independent certification bodies provide conformity assessment services and, in some areas, access to IEC marks of conformity. IEC and IEEE are not responsible for any services carried out by independent certification bodies.
- 6) All users should ensure that they have the latest edition of this publication.
- 7) No liability shall attach to IEC or IEEE or their directors, employees, servants or agents including individual experts and members of technical committees and IEC National Committees, or volunteers of IEEE Societies and the Standards Coordinating Committees of the IEEE Standards Association (IEEE-SA) Standards Board, for any personal injury, property damage or other damage of any nature whatsoever, whether direct or indirect, or for costs (including legal fees) and expenses arising out of the publication, use of, or reliance upon, this IEC/IEEE Publication or any other IEC or IEEE Publications.
- 8) Attention is drawn to the normative references cited in this publication. Use of the referenced publications is indispensable for the correct application of this publication.
- 9) Attention is drawn to the possibility that implementation of this IEC/IEEE Publication may require use of material covered by patent rights. By publication of this standard, no position is taken with respect to the existence or validity of any patent rights in connection therewith. IEC or IEEE shall not be held responsible for identifying Essential Patent Claims for which a license may be required, for conducting inquiries into the legal validity or scope of Patent Claims or determining whether any licensing terms or conditions provided in connection with submission of a Letter of Assurance, if any, or in any licensing agreements are reasonable or non-discriminatory. Users of this standard are expressly advised that determination of the validity of any patent rights, and the risk of infringement of such rights, is entirely their own responsibility.

International Standard IEC/IEEE 60255-118-1 has been prepared by IEC technical committee 95: Measuring relays and protection equipment, in cooperation with the Power System Relaying Committee of the IEEE Power and Energy Society¹, under the IEC/IEEE Dual Logo Agreement.

This publication is published as an IEC/IEEE Dual Logo standard.

The text of this document is based on the following documents:

FDIS	Report on voting
95/395/FDIS	95/396/RVD

Full information on the voting for the approval of this document can be found in the report on voting indicated in the above table.

International standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

A list of all parts in the 60255 International Standard, published under the general title *Measuring relays and protection equipment*, can be found on the IEC website.

The IEC Technical Committee and IEEE Technical Committee have decided that the contents of this document will remain unchanged until the stability date indicated on the IEC website under "http://webstore.iec.ch" in the data related to the specific publication. At this date, the publication will be

- reconfirmed,
- withdrawn,
- replaced by a revised edition, or
- amended.

A bilingual version of this publication may be issued at a later date.

IMPORTANT – The 'colour inside' logo on the cover page of this publication indicates that it contains colours which are considered to be useful for the correct understanding of its contents. Users should therefore print this document using a colour printer.

¹ A list of IEEE participants can be found at the following URL:

https://standards.ieee.org/content/dam/ieee-standards/standards/web/download/60255-118-1-2018_downloads.zip

INTRODUCTION

This document provides continuation and further development of previous synchrophasor standards, notably the IEEE C37.118 series. It defines synchrophasor, frequency, and rate of change of frequency (ROCOF) measurements as used in this technology. These definitions are in agreement with most research on and analysis of dynamic electric power system measurements, but may differ from those given in other contexts. Function and performance requirements are given for synchrophasor measurements. Tests, evaluation criteria, and error limits are provided to determine compliance with the requirements.

Informative Annexes A, B, C, F, and H provide details about timing aspects, definition application and derivations, PMU measurements, generator power angle, and environmental tests. Informative Annex D details the M and P class reference models used to ensure the requirements can be met; these models are for limit qualification only, as it is expected that most real implementations will perform better than these models. Informative Annex E proposes revised performance requirements for synchrophasors produced from sampled values. These may be used as a basis for normative requirements in a future standard revision. Normative Annexes G and I provide optional qualification of extended steady-state accuracy and measurement bandwidth determination.

A phasor measurement unit (PMU) estimates the parameters magnitude, phase angle, frequency, and rate of change of frequency from the signals appearing at its input terminals or interface. Input signals may be corrupted by harmonics, noise, and changes in state caused by load changes and control and protective actions which complicate parameter estimation. Some examples are harmonics introduced by non-linear loads, step changes in phase introduced by switched reactive elements, and random noise from arc furnaces. These artefacts complicate the process of measuring the generation and load characteristics at or near the system fundamental frequency. The intent of this document is to describe and quantify the performance of a PMU so that it provides a reliable and accurate measurement under real power system conditions.

Synchrophasors are estimated from samples of the voltage and current AC waveforms. Since these signals are alternating current, the estimate uses an interval or "window" over which the samples are taken and used to make the estimate. There could be changes in the waveform parameters during the estimation interval, so the estimate will represent some kind of "average" value for the sinusoid over that window. The length and weighting of the window directly impacts the estimate. A longer window reduces interference but averages out more dynamic changes. In conditions of rapid dynamic changes, such as during a fault, the phasor values can be very inaccurate. The user needs to evaluate their applications and employ appropriate filtering if such conditions could cause a problem.

Frequency and ROCOF are defined as the first and second derivatives of phase angle. They are often computed using finite differencing of the measured angle. Any interference in the angle adversely affects these measurements. Consequently, these measurements are less precise and can produce misleading values. This document presents a set of PMU performance requirements to ensure that compliant instruments will perform similarly when presented with this suite of test signals. The user should be aware that, in the presence of real system interference, higher measurement errors could result. These errors may be substantial, particularly where higher order derivatives (such as ROCOF) are used. Signal processing alternatives may be employed to reduce or eliminate these errors, though they are difficult to implement in a real-time environment. Alternatives are neither described nor evaluated in this document.

IEC/IEEE 60255-118-1:2018 © IEC/IEEE 2018

Specific environmental requirements are out of scope for this document, which specifies functional requirements. Testing required by this document will be performed under standard laboratory conditions which do not include environmental conditions that may be specified for some deployments. Devices implementing the functions described in this document may also follow environmental standards such as IEEE Std 1613[™] and IEC 60255-1. Vendors are encouraged to provide information regarding the effect of environmental influences on device performance, perhaps including the pass/fail criteria used when determining environmental compliance. Guidance regarding suggested test profiles is included in Annex F.

MEASURING RELAYS AND PROTECTION EQUIPMENT –

Part 118-1: Synchrophasor for power systems – Measurements

1 Scope

This part of IEC 60255 is for synchronized phasor measurement systems in power systems. It defines a synchronized phasor (synchrophasor), frequency, and rate of change of frequency measurements. It describes time tag and synchronization requirements for measurement of all three of these quantities. It specifies methods for evaluating these measurements and requirements for compliance with the standard under both static and dynamic conditions. It defines a phasor measurement unit (PMU), which can be a stand-alone physical unit or a functional unit within another physical unit. This document does not specify hardware, software or a method for computing phasors, frequency, or rate of change of frequency.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 60255-1, Measuring relays and protection equipment – Part 1: Common requirements

IEEE Std C37.90[™], *IEEE Standard for Relays and Relay Systems Associated with Electric Power Apparatus*

3 Terms, definitions, and abbreviated terms

For the purpose of this document, the following terms and definitions apply.

ISO, IEC and IEEE maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at http://www.electropedia.org/
- ISO Online browsing platform: available at http://www.iso.org/obp
- IEEE Standards Dictionary Online: available at http://dictionary.ieee.org

3.1 Terms and definitions

3.1.1 frequency error FE

difference between the measured frequency and the reference frequency, both at the same time

3.1.2

leap second

positive or negative one-second adjustment to the coordinated universal time (UTC) that keeps it close to mean solar time

3.1.3

measurand

physical or electrical quantity, property, or condition that is to be measured