

## IEC 61850 Certificate Level B<sup>1</sup>

No. 2009PUCA0006

Issued to: Dongfang Electronics Co.,Ltd No.2 Jichang Road, Yantai, China For the product: DF1725IED Integrated Monitoring Module Firmware Version: DF1000-V6.00-1725IED-V3.00 and IEC61850-V1.00



The product has not shown to be non-conforming to:

## IEC 61850-7-1, 7-2, 7-3, 7-4 and 8-1

## Communication networks and systems in substations.

The conformance test has been performed according to IEC 61850-10 with product's protocol, model and TISSUE implementation conformance statements: "Protocol Implementation Conformance Statement for DF1725IED of DongFang Co.", "IEC 61850 MICS of DF1725IED", and extra information "Protocol implementation extra information for testing (PIXIT) of the IEC 61850 communication interface in DF1725IED of DongFang Co." for testing.

The following IEC 61850 conformance blocks are tested with a positive result (number of relevant and executed test cases / total number of test cases as defined in the UCA International Users Group Device Test Procedures):

1 2	Basic Exchange (22/24) Data Sets (4/6)	9aGOOSE publish (6/12)9bGOOSE subscribe (10/10)
2+ 3	Data Set Definition (23/23) Substitution (4/4)	12a Direct control (5/11) 12c Enhanced Direct Control (5/13)
5	Unbuffered Reports (13/18)	12d Enhanced SBO control (10/19)
6	Buffered Reporting (16/20)	13 Time sync (3/5)   14 File transfer (6/7)

KETOP Lab grants this Certificate on account of tests performed at the KETOP Lab's offices in Xuchang, China, with UniCAsim 61850 version 3.16.00 test system with test suite 3.16.03 simulating an IEC 61850 client and the UniCA 61850 analyzer Version 4.17.01. The tests are based on the UCA International Users Group Device Test Procedure Version 2.2. This certificate has been issued for information purposes only and the original copy of the KETOP Lab report: No. JW080306 will prevail.

The tests have been carried out on one single specimen of the above-mentioned products, submitted by DongFang Co.. The certificate does not include an assessment of the manufacturer's production process. Conformity of his production process or any other product than the specimen tested by KETOP Lab is not the responsibility of KETOP Lab.

Xuchang, December 18, 2009

He Chun General Engineer KETOP Lab

张冉

Zhang Ran Test Engineer

<sup>1</sup> Level B – Tester with ISO 9000 or ISO 17025 Quality System

Page 1 of 2

This certificate is issued in accordance with the laboratory accreditation requirements of the UCA International Users Group. This certificate shall only be reproduced in full and with the express permission of KETOP lab.

China KETOP Lab (Xuchang KETOP Electrical Apparatus Testing & Research Institute) National Center For Quality Supervision & Testing of Relay Protection and Automation Equipment 1706#, Xuji Avenue, XuChang, Henan, P.R.China, P.C. 461000 T +86 374 3212755 F +86 374 3212775 www.ketop.cn



<b>Conformance Block</b>	Mandatory	Conditional
1: Basic Exchange	Ass1, Ass2, Ass3, AssN2, AssN3,	Srv9, Srv10,
	AssN4, AssN5	Srv8, SrvN1f
	Srv1, Srv2, Srv3, Srv4, Srv5,	Srv6, Srv7, SrvN1e, SrvN3
	SrvN1abcd, SrvN4	
2: Data Sets	Dset1, Dset10a, DsetN1ae	Dset10b
2+: Data Set Definition	Dset2, Dset3, Dset4, Dset5, Dset6,	
(SCL-DynDataSet)	Dset7, Dset8, Dset9	
	DsetN1cd, DsetN2, DsetN3, DsetN4,	
	DsetN5, DsetN6, DsetN7, DsetN8,	
	DsetN9, DsetN10, DsetN11, DsetN12,	
1995) 1995	DsetN13, DsetN14, DsetN15	
3: Substitution	Sub1, Sub2, Sub3, SubN1	
5: Unbuffered Reporting	Rp1, Rp2, Rp3, Rp4, Rp7, Rp10	Rp5, Rp8, Rp9
	RpN1, RpN2, RpN3, RpN4	
6: Buffered Reporting	Br1, Br2, Br3, Br4, Br7, Br8, Br9,	Br5, Br10
	Br12	Br11
0.00000.1111	BrN1, BrN2, BrN3, BrN4, BrN5	
9a: GOOSE publish	Gop2, Gop3, Gop4, Gop7	Gop1, GopN1
9b: GOOSE subscribe	Gos1a, Gos2, Gos3, GosN1, GosN2,	Gos1b
10 Di	GosN3, GosN4, GosN5, GosN6	
12a Direct control	CtlN3, CtlN8	CtlN11
12. E.L. I.D.	DOns1, DOns3	C(1N11)
12c Enhanced Direct	CtiN3, CtiN8	CtlN11
Control	DOes2, DOes5	CUN11
12d Enhanced SBO	Ctl3, CtlN1, CtlN2, CtlN3, CtlN4,	CtlN11
control	CtlN9 SPOss1_SPOss2_SPOss3	
12 Time suno	SBOes1, SBOes2, SBOes3	
13 Time sync	Tm1, Tm2, TmN1	
14 File transfer	Ft1, Ft2ab, Ft4, FtN1ab	Ft2c, FtN1c

Page 2 of 2

This certificate is issued in accordance with the laboratory accreditation requirements of the UCA International Users Group. This certificate shall only be reproduced in full and with the express permission of KETOP lab.

China KETOP Lab (Xuchang KETOP Electrical Apparatus Testing & Research Institute) National Center For Quality Supervision & Testing of Relay Protection and Automation Equipment 1706#, Xuji Avenue, XuChang, Henan, P.R.China, P.C. 461000 T +86 374 3212755 F +86 374 3212775 www.ketop.cn