



Declaration Of Conformity

Type of Equipment:	Information Technology Equipment		
Product:	μWarp		
Bearing Number:	PIK-99-0099x		
Variants:	Description: μFirewall, μiPBX, μWarp For Development Open Source. Marketing part numbers: PIK-99-0099x		
The variants listed above conform to:	Type	Country	Certification Numbers:
ROHS 6 Directive 2011/65/EU	Environmental	E.U.	Self Declared
EMC Directive 2004/108/EC	EMC/EMI	E.U.	Self declared
EN 55022: 1998 for Class A	EMC/EMI	E.U.	Self declared
EN 55024: 2010	EMC/EMI	E.U.	Self declared
EN 61000 3-2:2006, A1:2009, A2:2009, 3-3:2008	EMC/EMI	E.U.	Self declared
EN 60950-1:2005, AM 1:2009	Safety	E.U.	Self declared
Low Voltage Directive 2006/95/EC	Safety	E.U.	Self declared
FCC 47 CFR Part 15, Subpart B: 1999 Class A	EMC/EMI	U.S.A.	Self declared
UL 60950-1, 2 nd Edition	Safety	U.S.A.	185691/2609642
ICES-03 Issue 5 August 2012	EMC/EMI	Canada	Self declared
CSA C22.2 No.0-M, No. 60950-1-07	Safety	Canada	185691/2609642

Manufacturer:	Pika Technologies Inc.
Telephone / Fax:	359 Terry Fox Drive, Suite 230, Ottawa Ontario Canada, K2K 2E7
Address:	(613) 591-1555 / (613) 591-9295

I, the undersigned, hereby declare that the equipment specified above conforms to the above listed Directive(s) and Standard(s)

Signature: _____

Full Name: Jim Pinard

Position: President

Original Date: Dec 17, 2015

Updated Date: April 21, 2016