LA CROSSE TECHNOLOGY EU Declaration of Conformity (DoC)

Name of manufacturer:			
	LA CROSSE TEC	HNOLOGY	
Address:	6A Rue du comm	erce 67118 GEISPOLSHEIM FRANC	E
Zip code & City:	67118/ GEISPOLS	SHEIM	
Country:	FRANCE		
Telephone number:	:		
declare that this DoC is iss	sued under our sole r	responsibility and that this product:	
Product description:	PROJECTION AL	LARM CLOCK	
Type designation(s):	RX: WT552 TX: TX141-BV3		
Trademark:	LA CROSSE		
Batch / Serial number:	N/A		
is in conformity with the re Radio Equipment directive: 2 and other Union harmonization	2014 / 53 / EU		
with reference to the follow	ing standards applied		
with reference to the follow EN 301 489-1 V1.9.2 (201	ing standards applied		
with reference to the follow EN 301 489-1 V1.9.2 (201 EN 301 489-3 V1.6.1 (201	ing standards applied 1-09) 3-06)		
with reference to the follow EN 301 489-1 V1.9.2 (201	ing standards applied 1-09) 3-06) 2-05)		
with reference to the following EN 301 489-1 V1.9.2 (201 EN 301 489-3 V1.6.1 (201 EN 300 220-1 V2.4.1(201 EN 300 220-2 V2.4.1(ing standards applied 1-09) 3-06) 2-05)		
with reference to the follow EN 301 489-1 V1.9.2 (201 EN 301 489-3 V1.6.1 (201 EN 300 220-1 V2.4.1(201	ing standards applied 11-09) 13-06) 2-05) 2-05)		
with reference to the follows EN 301 489-1 V1.9.2 (201 EN 301 489-3 V1.6.1 (201 EN 300 220-1 V2.4.1(201) EN 300 220-2 V2.4.1(201) EN 300 330-1 V1.7.1(2010	ing standards applied 11-09) 13-06) 2-05) 2-05)		
with reference to the follows EN 301 489-1 V1.9.2 (201 EN 301 489-3 V1.6.1 (201 EN 300 220-1 V2.4.1(201) EN 300 220-2 V2.4.1(201) EN 300 330-1 V1.7.1(2010 EN 300 330-2 V1.5.1(2010)	ing standards applied (1-09) (3-06) (2-05) (2-05) (2-02) (0-02)		
with reference to the following EN 301 489-1 V1.9.2 (201 EN 301 489-3 V1.6.1 (201 EN 300 220-1 V2.4.1(201 EN 300 320-2 V2.4.1(201 EN 300 330-1 V1.7.1(2010 EN 300 330-2 V1.5.1(2010 EN 62479:2010 EN 62368-1:2014+A11:20 https://en.lacrossetechnology.fr/decl	ing standards applied 11-09) 13-06) 2-05) 2-05) 0-02) 017 farations-conformite.html nd components, include		equipment to operate as
with reference to the following EN 301 489-1 V1.9.2 (201 EN 301 489-3 V1.6.1 (201 EN 300 220-1 V2.4.1(201 EN 300 320-2 V2.4.1(201 EN 300 330-1 V1.7.1(2010 EN 62479:2010 EN 62368-1:2014+A11:20 https://en.lacrossetechnology.fr/declDescription of accessories a	ing standards applied 11-09) 13-06) 2-05) 2-05) 0-02) 017 farations-conformite.html nd components, include	d:	equipment to operate as
with reference to the following EN 301 489-1 V1.9.2 (201 EN 301 489-3 V1.6.1 (201 EN 300 220-1 V2.4.1(201 EN 300 220-2 V2.4.1(201 EN 300 330-1 V1.7.1(2010 EN 300 330-2 V1.5.1(2010 EN 62479:2010 EN 62368-1:2014+A11:20 EN 62368-1:2014+EN 62368-1:2014+EN 62368-1:2014+EN 62368-1:2014-EN 62568-1-EN 62568-1-EN 62568-1-EN 62568-1-EN 62568-1-EN 62568-1-EN 62568-1-EN 62568-1-EN 62568-1	ing standards applied (11-09) (13-06) (2-05) (2-05) (0-02) (017) (arations-conformite.html (nd components, include) (00C)	d:	LA CROSSE TECHNOLOGY CA. Plue di Commerce 67118 GEISPOLSVIEIM, France Tel 3103 88 555 20

Name, Function, signature Sebastien DaiBiciAN, POG