

FCC ID: XO9-DSCF-1001 IC: 8906A-DSCF1001

**Test Report Photos** 

Page: 1 of 4





23, Headington Drive, Cambridge. CB1 9HE Tel : 01954 251974 (test site) or : 01223 241140 (accounts) Fax : 01954 251907 web : www.dbtechnology.co.uk email: mail@dbtechnology.co.uk

## **EMC / Radio TESTS - PHOTO FILE**

## Performed at: TWENTY PENCE TEST SITE

Twenty Pence Road, Cottenham, Cambridge U.K. **CB24 8PS** 

on

Sureflap Ltd

**DualScan** 

dated

## 29th August 2013

## **Document History**

2004						
Issue	Date	Affected page(s)	Description of modifications	Revised by	Approved by	
1	29/08/13		Initial release			

Based on report template: v090319



Report No:	R3261
Issue No:	1

T5083

Test No:

FCC ID: XO9-DSCF-1001 IC: 8906A-DSCF1001

Test Report Photos

Page:

2 of 4



Photograph 1 Radiated Emissions - below 30MHz @10m



Photograph 2 Radiated Emissions - below 30MHz @10m



Report No: R3261 Issue No: 1

T5083

FCC ID: XO9-DSCF-1001 IC: 8906A-DSCF1001

Test Report Photos

Page:

3 of 4



Photograph 3 Radiated Emissions - below 30MHz@ 100m



Photograph 4 Radiated Emissions - above 30MHz

4	Report No: Issue No:	R3261 1
	Test No:	TENOS

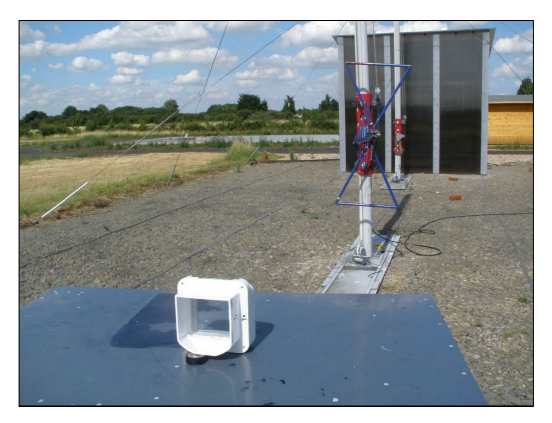
T5083

FCC ID: XO9-DSCF-1001 IC: 8906A-DSCF1001

Page:

4 of 4

**Test Report Photos** 



Photograph 5 Radiated Emissions - above 30MHz