

FT-Test Program Application Form

FT Technologies is keen to support customers in developing applications for FT sensors. To do this we run the FT Test Program (FT-TP) which gives customers sensors and accessories on free loan for up to 180 days. In addition you have access to our Application Engineers to help you run your test. In return we ask that you share your FT results with us and if possible share some photos; details of the test and complete our Evaluation Survey. If at the end of the period you want to keep the sensors then you can buy them and if not you can return them. To participate in the Program please fill in the form below.

About You

Organisation name		Contact Name		Email
Address		Telephone Number		

About Your Test

FT Product to be tested		Accessories needed	
Number requested			
Description of planned test			
Test location		Length of test	
Test start date		Sensors required by	
Will the test be done to any recognised standard (e.g IEC)?			
What data can you supply to FT about the performance of our sensor?			
What format will it be in?			
Will you be able to supply some photos of the sensors under test that we can use on our website?	Yes/No		
Will you be able to supply data during the test or at the end?			
What limitations will you need to apply			

to our use of your organisation name, test results and photographs?	
Are you happy to complete our Test Evaluation Form (see Appendix A)	Yes/No
Name and Date	Signature

For FT			
Account Manager		Applications Engineer	
Part numbers			
Special setting or MCON reference			
Approved by		Date	

Appendix A

FT Sensor Test Evaluation Form			
Organisation name		Contact Name	
Address		Telephone Number	
FT Products Tested		Date and location of Test	
What was your initial impression of the product?			
How easy was it for you to install and communicate with the product?			
What could FT do to make it easier to install and use the product?			
What were the objectives of the test?			
Did the FT product pass the test? Please give details			
Will your organisation be buying this product in the future?			
If not – why not?			
Overall how would you rate the FT product?			
What could we do better in the future?			