

International Fashion Machines, Inc. 1205 East Pike Street Suite 2G Seattle, WA 98122 206 860 5166

IFM Fuzzy Sensor Developer Kit

Terms of Use:

The IFM Fuzzy Sensor Developer's Kit contains proprietary information and materials. These sensors are protected by US Patents, copyright and trademark and trade secret laws. IFM patents broadly cover the use of e-textiles as capacitive sensors and lighting controllers.

US Patent 7,054,133 International Patent 6,210,771

IFM Inc. grants the user of this kit, a single use license, for projects and fashion works. User may not resell, reengineer or recreate any IFM e-textile materials without IFM permission.

Contents:

- Q-prox capacitive sensing board and developers kit
- 2 IFM patented electronic POM POM Plush Touch SensorTM touch sensorattached to sensing board.
- 1 IFM patented Plush Touch SensorTM
- Conductive yarn tether for tying sensors to electronics.
- Conductive Tape Ground Electrode

Tips for using your IFM Fuzzy Sensor Developer's Kit

IFM's Fuzzy Sensors combine soft and fuzzy conductive textiles with capacitive sensing techniques and circuitry. There are many ways to design capacitive sensors. We have chosen to work with the Q-prox sensor for developer's kit because this is a well supported electronic solution that manufacturers can easily adapt.

IFM sensors sense a change in charge on the textile. The change in charge is accomplished by your body and its capacitance. The circuit is also self calibrating—when it starts up it looks at the states of it's external electrodes—and then measures **against** this value. Thus, if you or your body is touching the board when you turn it on, that is the value it measures against.

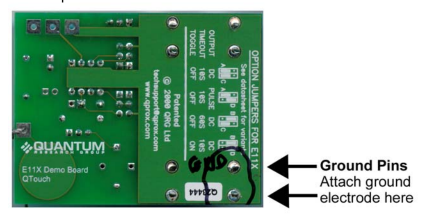
Simple start up

- 1) Place the board on a table.
- 2) Be sure that the POM POM is not touching the circuit.
- 3) Touch only the on/off switch- not the board. This is necessary because the board calibrates itself on start up and if you body is touching it- it changes that setting.
- 4) If the board is used in a toy or other hand held device, be sure that it is not touched when turned on.

Tips for Wearable Systems

- For wearable systems, calibration can be more difficult because the board is near your body. If the following tips do not work, refer to the Q-prox CD.
- Be sure that the board and sensor stay in a consistent location to the body and in the garment. It may be necessary to restart the board if the garment is removed.
 Do not touch the board or sensor when turning on. Be sure the board is coverednot touching skin.
- A ground electrode may be necessary. Attach the ground electrode (conductive tape included in kit) to the ground pin of the sensing board. This is at the base of the battery- and circled in black. Make sure ground electrode is spread out in the garment. Test on the table to be sure it works first.

Ground pins for electrode:



INTERNATIONAL FASHION MACHINES, INC., LIMITED WARRANTY STATEMENT; INTERNATIONAL FASHION MACHINES, INC. ("IFM") warrants this product against defects in material or workmanship for the time periods and as set forth below. Under this Limited Warranty, IFM will, at its option, (i) repair the product using new or refurbished parts or (ii) replace the product with a new or refurbished product. For purposes of this Limited Warranty, "refurbished" means a product or part that has been returned to its original specifications. In the event of a defect, these are your exclusive remedies. Term: For a period of ninety (90) days from the original date of purchase of the product, IFM will, at its option, repair or replace with new or refurbished product or parts, any product or parts determined to be defective. Only IFM products Covered: This Limited Warranty covers only the IFM product. It does not cover technical assistance in using the product. Third-Party Materials Not Covered. This Limited Warranty does not cover any accessories or parts identified as being supplied by a third party. Those third-party accessories or parts may be covered by a separate warranty from their manufacturer. Instructions: To obtain warranty service, you must deliver the product to IFM, postage prepaid, in either its original packaging or packaging affording an equal degree of protection. A dated purchase receipt is required. Repair/Replacement Warranty. This Limited Warranty shall apply to any repair, replacement part or replacement product for the remainder of the original Limited Warranty period or for thirty (30) days, whichever is longer. Any parts or product replaced under this Limited Warranty will become the property of IFM. This Limited Warranty only covers product issues caused by defects in material or workmanship during ordinary consumer use; it does not cover product issues caused by any other reason, including but not limited to product issues due to commercial use, acts of God, misuse, problems with electrical power, limitations of technology, or modification of or to any part of the IFM product. This Limited Warranty does not cover IFM products sold AS IS or WITH ALL FAULTS or consumables (such as fuses or batteries). LIMITATION ON DAMAGES: IFM SHALL NOT BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES FOR BREACH OF ANY EXPRESS OR IMPLIED WARRANTY OR CONDITION ON THIS PRODUCT. DURATION OF IMPLIED WARRANTIES: EXCEPT TO THE EXTENT PROHIBITED BY APPLICABLE LAW, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ON THIS PRODUCT IS LIMITED IN DURATION TO THE DURATION OF THIS WARRANTY. Some states or jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, or allow limitations on how long an implied warranty lasts, so the above limitations or exclusions may not apply to you. This Limited Warranty gives you specific legal rights and you may have other rights which vary from state to state or jurisdiction to jurisdiction.