# UM10897 Gesture Recognition Library User Guide Rev. 1.0 — 09 June 2015

**User Guide** 

# **Document information**

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| Keywords | LPC82x Touch Solution, Gesture Recognition, Touch Analysis, User Guide, Library, Capacitive Touch, Touchpad, Sensor, Drive / Sensing lines, Touch.  |
| Abstract | This document describes how to use NXP's Touch Solution Gesture Recognition firmware library. It contains a functional description of the library software, its application programming interface and description of the GUI and training set creation. |



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# **Revision history**

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| 1.0 | 20150609 | Initial version |

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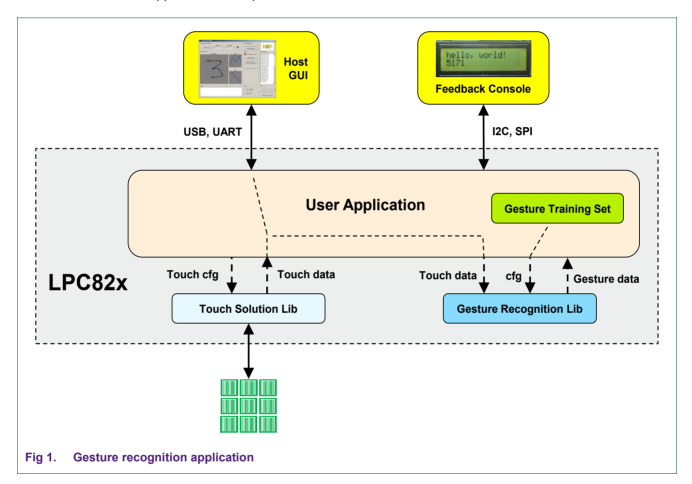
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**User Guide** 

# **Gesture Recognition Library User Guide**

# 1. Introduction

The Gesture Recognition library of NXP can be used along with the LPC82x Touch Solution library to enable a unique gesture/pattern recognition feature. With this, it is able to recognize a number of predefined (trained) drawing patterns (gestures or hand writing) created with the touch solution library code. Fig 1 shows the overall gesture recognition application concept.



To use the gesture recognition feature, the Touch Solution firmware must be configured for two dimensional mode that transforms the capacitive sensor layout into a touch area. See Fig 2. The differences in charge cycle count between touch and no-touch of all sensor elements are weighted and translated into a two dimensional touch position. The touch positions (X, Y coordinates) are reported in 8-bit resolution (0-255 positions) and subsequently passed to the gesture recognition library.

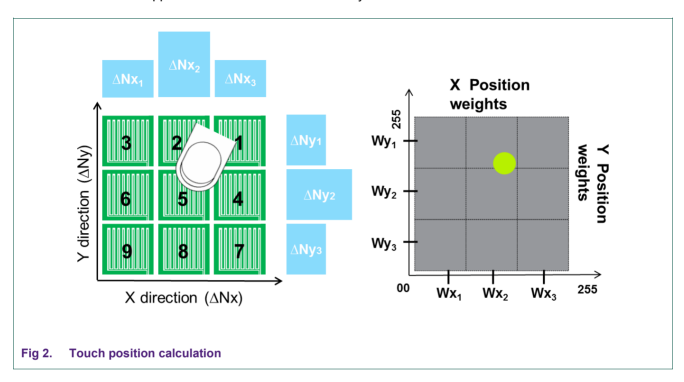
For more information regarding the LPC82x Touch Solution library see:

# LPC82x Touch Solution | www.LPCware.com

The Gesture Recognition library receives its input data as a series of touched positions on the touch pad. Next, the input data is compared with the pre-loaded reference training data for a 'gesture' match.

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The gesture recognition algorithm is designed to be robust enough to detect handmade gestures and still be computationally light (that is, less CPU, memory and fast enough to detect a drawn gesture before the next is entered). Moreover, it can be ported to any application and microcontroller family with no or minor modifications.



Gesture recognition consists of two main steps:

- Gesture training.
- · Gesture capturing and recognition.

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# 2. Gesture training

The first step in implementing the Gesture recognition functionality is **training**. Drawn patterns for every gesture are recorded and stored into a "training set". A training set can be created with the help of a GUI (PC windows application) based NXP gesture creation and recognition application. See Fig 3.

# 2.1 Create training set

A new training set can be created by clicking the "Create new training set" button. This will open a new application window, see  $\underline{\text{Fig 4}}$ . Currently, the maximum number of gestures a training set can contain is 10 (numbered 0 – 9) while the maximum number of trainings per gesture can be up to 99.

A drawing pattern for a gesture (or a character) can be arbitrary and does not need to match the gesture number in size or shape. For each gesture, the series of touch positions are recorded multiple times (user configurable) and the reference pattern considering deviations (within predetermined tolerance range) of each iteration is calculated. Multiple iterations while training a specific gesture helps in taking into consideration all user variations or dynamics (speed, size). Thus for every gesture, a reference map is created. All trained gestures together form a total training set.

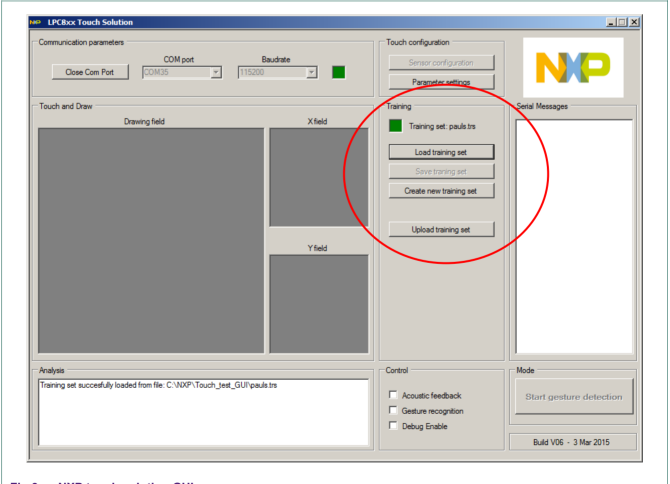


Fig 3. NXP touch solution GUI

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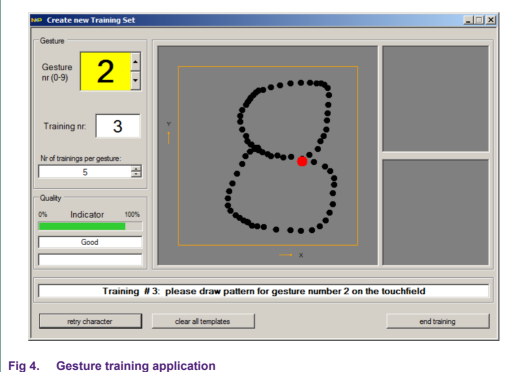
The training set that was created can be saved to a file and uploaded to the target microcontroller (using UART communication) for storage in SRAM, flash, or EEPROM (if available). The gesture solution application example from AN11666, stores it at the highest available pages of the internal Flash memory. After the training set is uploaded or stored, it can be used by the gesture recognition library of the target. For more information about the use of the tool and creation of a training set, see AN11666, Gesture Recognition Application Note in:

LPC82x Touch Solution I www.LPCware.com

# 2.2 Training set storage

During the training, every gesture is drawn repeatedly. The GUI application calculates the maximum and minimum value (of X and Y coordinates) of every touch position coordinate (that is, coordinate range for every sample). During recognition phase, the difference in the actual position coordinates of input gesture and reference range of interested pattern is squared and summed to compute the error value.

For creation of the minimum and maximum values and to eliminate outlier effects, the mean and variance are considered. All iterations of a gesture during training process are first resampled and filtered. For each position coordinate, the mean and standard deviation value (separately for X and Y coordinate) are calculated. The mean determines the most probable locus of the user gesture and the standard deviation would indicate the average variation from the probable locus. Thus, the minimum value is the difference between the mean and the standard deviation value and the maximum value is the sum of the mean and the standard deviation value. This reduces the overall area between the minimum and the maximum. Regions with large variations have a broader range while consistent regions have a small range.



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# 2.3 Training set upload

The Touch Solution GUI allows the direct uploading of the training set to the target microcontroller (using USB - UART communication) for storage in SRAM, flash, or EEPROM (if available). Note: the host application of the user takes care of this task. An implementation example can be found in AN11666, Gesture Recognition Application Note.

To upload a training set, use the 'Upload training set' button in the 'Training' panel. The status during the upload is shown in the analysis box. Currently the 10 gestures are uploaded as 40 packets of 64 bytes (+ packet number and 16 bit CRC).

# 2.4 Uniqueness and quality indication

While gestures are trained, a quality indicator is displayed. The best compromise between FAR (False Acceptance Rate) and FRR (False Rejection rate) is a relation between the gesture area and full area of ~10%. A lower value sets the limits very close together and it is hard to repeat the exact gesture, resulting in a higher FRR. If the error limits are too wide, nearly every drawing will be recognized as a valid gesture.

Therefore, the indicator marks the quality as 100% if the summed area between the high and low limit divided by (256x256) is 10%. Anything more or less, the quality decreases, until the indicator shows 0 quality at 0%, respectively 20% area.

After the process of creating the training set is completed, a "uniqueness" test is performed. This test checks if two gestures are not too similar (that is, '1' & 'I'). The test uses a Monte Carlo algorithm (=random points inside a gesture limit, which are compared to all other gestures).

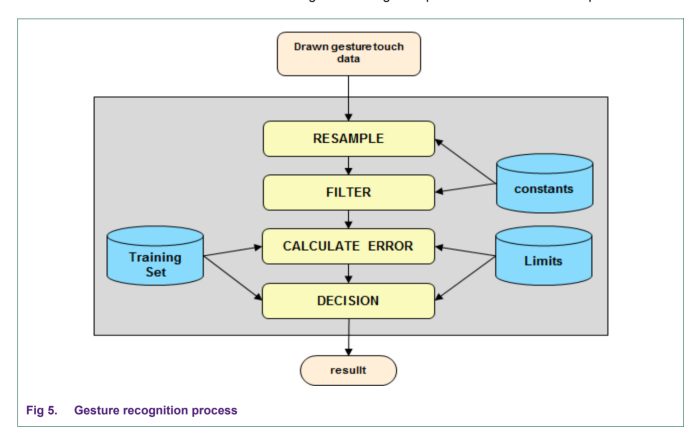
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# 3. Gesture capturing and recognition

After the training set is uploaded to the target microcontroller, the user can start the gesture recognition process. When the user draws the gesture on the touch pad it is compared with the training set for a match.

### 3.1 Process

The mean square error between points of reference and the gesture that is entered is computed for every gesture. The reference gesture number that has the minimum error value (a detection threshold or limit that decides the minimum probability for match) is returned as a match. The gesture recognition process is executed in four phases.



# 3.1.1 Resampling

Every time a gesture is drawn, it is composed of a different number of position samples (depending on size, complexity, and drawing speed). To compensate for this non-uniformity, the input gesture is first resampled to a fixed size of 64 samples using a linear interpolation formula.

# 3.1.2 Filtering

The jitter caused by uneven sensor performance, interference noise, or unstable supply voltage is mostly filtered out at the lower touch-sensing layers. To remove more of the jitter, a median filter, based on noise types and levels, is applied to the input gesture position coordinates.

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### 3.1.3 Error calculation

In this step, the "Manhattan" distance (sum of its X and Y coordinate values) parameter for every touch position coordinate is calculated. Next, the error or the difference between reference touch position and current touch position in terms of its Manhattan distance is computed. If the X, Y coordinate of the current sample point is outside the limit, the error will be increased by square of the distance from the current sample point to the limit.

This is done for all 64 sample points for X and Y direction. Finally, an algorithm is used to define and compare all offset errors between the reference/trained and current gesture with respect to its X and Y coordinates and the time shift.

### 3.1.4 Decision

Using the error value between reference and input gesture, the error probability is computed and compared against a detection threshold of the reference gesture. The detection threshold is computed from the training set during initialization of the gesture recognition library. It determines the maximum permissible error value between input gestures and reference/trained gestures.

Finally, if the error probability is within detection threshold limits (fixed in software) of the reference gesture, then the input gesture is identified as a valid match.

### 3.2 Result

A match or no-match result received from the Gesture library can be further processed by the application software. See <u>Fig 6</u> for an example (derived from AN11666, Gesture Recognition Application Note) where gesture reference number 4 was recognized.



Fig 6. Gesture recognition by LPC824 target

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# 3.3 Recognition by the GUI

It is also possible to use the GUI application to do gesture recognition based on its loaded training set. See Fig 7.

If both target and GUI have a training set in memory they can perform gesture recognition at the same time.

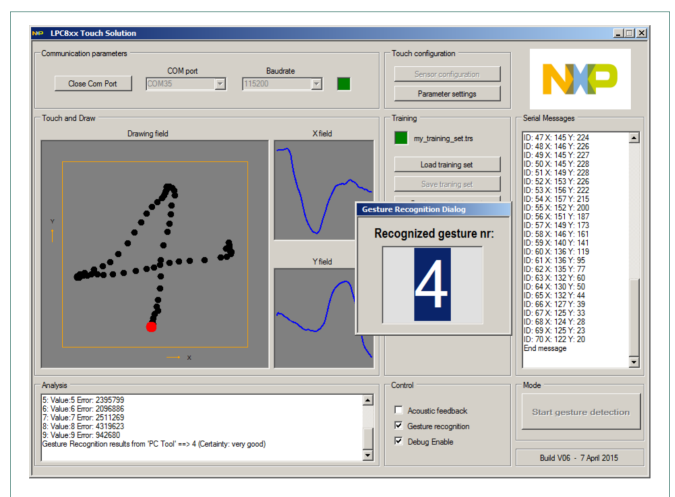


Fig 7. Gesture recognition by GUI

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# 4. Gesture Recognition API

This section describes the Gesture Recognition library Application Programming Interface (API). During initialization the user application provides the required training set information to the gesture library. The user application can then pass all touch event data to the library. This data is analyzed and checked for a match with all gestures inside the training set.

The complete API consists of two data structures, a general header file and two callable public functions.

# 4.1 Public header file

The Gesture\_Recognition.h header file is the only public header file that needs to be included in an application project of the user. It contains all type and data definitions and also function prototypes required by the host application to make use of the Gesture Recognition library.

### 4.2 Data structures

This section describes and explains the used data structure(s) that hold the gesture recognition library configuration data.

# 4.2.1 TOUCH\_DAT\_T

This data structure is used by the host application to pass (redirect) the received touch event data to the gesture library.

Table 1. TOUCH DAT T

| Field | Туре     | Description            |
|-------|----------|------------------------|
| index | uint16_t | Position index number. |
| X     | uint8_t  | X coordinate.          |
| у     | uint8_t  | Y coordinate.          |

# 4.2.2 GESTURE\_T

The Gesture data structure is defined by the library and exported to the host application, so that it can provide a pointer to the training set memory location and the number of gestures inside that training set (maximum of 10).

Table 2. GESTURE\_T

| Field          | Туре      | Description   |
|----------------|-----------|---|
| version        | uint16_t  | Gesture library version number.                                   |
| nr_of_gestures | uint8_t   | Indicates the number of gestures inside the training set.         |
|                |           | Maximum number is 10.   |
| trs            | uint8_t * | Pointer to the pre-loaded training set (can be in flash or SRAM). |

The Gesture Recognition library exports a variable of this data type so that the host application can modify the required fields before using it.

extern GESTURE T gr;

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# 4.3 Public functions

This section describes the public functions available in the Gesture Recognition library and their usage. Only two callable functions are available that makes the application interface easy to use.

One function is called once to initialize and the other function does the actual touch gesture recognition task.

# 4.3.1 Gesture Init

This function is used to initialize the gesture recognition library.

| Argument | Туре        | Description  |
|----------|-------------|--|
| gr       | GESTURE_T * | Pointer to the gesture library configuration data structure. |

# 4.3.2 Gesture\_Task

This function is called every time the touch solution library generates a touch event. The host application passes the touch data by calling this function.

It runs the recognition algorithm to identify the same pattern match with reference to the recognized gesture.

On return this function notifies the host application whether or not it found a match between the latest touch input data and the pre-loaded training set gestures.

| Argument | Туре          | Description                                |
|----------|---------------|--|
| td       | TOUCH_DAT_T * | Pointer to the touch event data structure. |

| Return  | Value | Description                              |
|---------|-------|--|
| uint8_t | 0 – 9 | Match: number of the recognized gesture. |
|         | 0xFF  | No-match: no gesture pattern recognized. |

# 4.4 Start-up/Usage sequence

The following sequence of actions is required to add the Gesture Recognition functionality to a user end application.

1. Make sure the touch solution library is included and running in your project.

Note: See "LPC82x Touch Solution" for more details.

- 2. Make sure a valid **Training Set** is loaded into flash or SRAM (see section 2).
- 3. Initialize the gesture configuration parameters (GESTURE\_T) and pass them to the library. Example:

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4. Add Gesture Task call to the touch event call back function to pass the touch data, example:

5. Handle a recognized gesture (this is application dependent). Example (following previous step):

**Note:** See <u>"AN11666: Gesture Recognition Application Note"</u> for more details on example projects using the Gesture Recognition library.

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# 5. Microcontroller Resources

# 5.1 Memory footprint

The current Gesture Recognition library memory footprint of flash is just over 1.3 kB and SRAM usage is around 600 bytes.

### Compiled with Keil V5.10:

| Code | RW Data | ZI Data | Library Name          |
|------|---------|---------|-----------------------|
| 1352 | 12      | 592     | Gesture_lib_v0100.lib |

### Compiled with LPCXpresso V7.7:

| text | data | bss | Library Name           |
|------|------|-----|------------------------|
| 1384 | 8    | 596 | libGesture_lib_v0100.a |

# 5.2 Training set size

The application firmware downloads and stores the training set into either flash, RAM, or EEPROM (if available). Every recorded Gesture inside the training set takes 256 bytes, that is, 64 samples x 4 bytes (Xmin, Xmax, Ymin and Ymax).

For example, a training set that contains 8 gestures requires 8 x 256 bytes = 2048 bytes of memory.

# 5.3 Performance indicators and constraints

Currently, the maximum number of gestures inside a training set is limited to 10.

Assuming the training set contains 10 gestures, running the complete gesture recognition algorithm to find a match or no-match takes an average of 1.000.000 CPU clock cycles. Running at 24 MHz takes approximately 42 milliseconds.

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