

Public Intents

- Locus type: `<html>Free/Pro</html>`, **2.8.4+**
- Last updated manual: **2.8.4**

Basic information

[Android Intent](#) is mechanism, how applications in Android communicate. Almost every information, that one application want to send to another, it thanks to Intent. But Intent may be also used to start some action, to notify about some change and many other tasks.

How to

Locus current support few actions, that may help you control Locus from different application. If you want to create more complex system and you're familiar with Android developing, I suggest use Locus API integrated into your own program.

Otherwise, use Tasker or any other application, and use definitions below:

Track record

For control of track record, use below **Actions**. All actions have to be used as **Broadcast intent**

Start recording

```
locus.api.android.ACTION_TRACK_RECORD_START
```

Additional parameters

- Item Ability to set recording profile
 - key: `INTENT_EXTRA_TRACK_REC_PROFILE`
 - value: **String**, name of profile

Pause recording

```
locus.api.android.ACTION_TRACK_RECORD_PAUSE
```

Stop recording

```
locus.api.android.ACTION_TRACK_RECORD_STOP
```

Additional parameters

- Ability to automatically save track without asking for additional details
 - key: `INTENT_EXTRA_TRACK_REC_AUTO_SAVE`
 - value: **boolean**, true/false value, default *false*
-

Add waypoint

```
locus.api.android.ACTION_TRACK_RECORD_ADD_WPT
```

From: <http://docs.locusmap.eu/> - Locus Map Classic - knowledge base

Permanent link: http://docs.locusmap.eu/doku.php?id=manual:advanced:locus_api:public_intents&rev=1432215365

Last update: **2015/05/21 15:36**

