

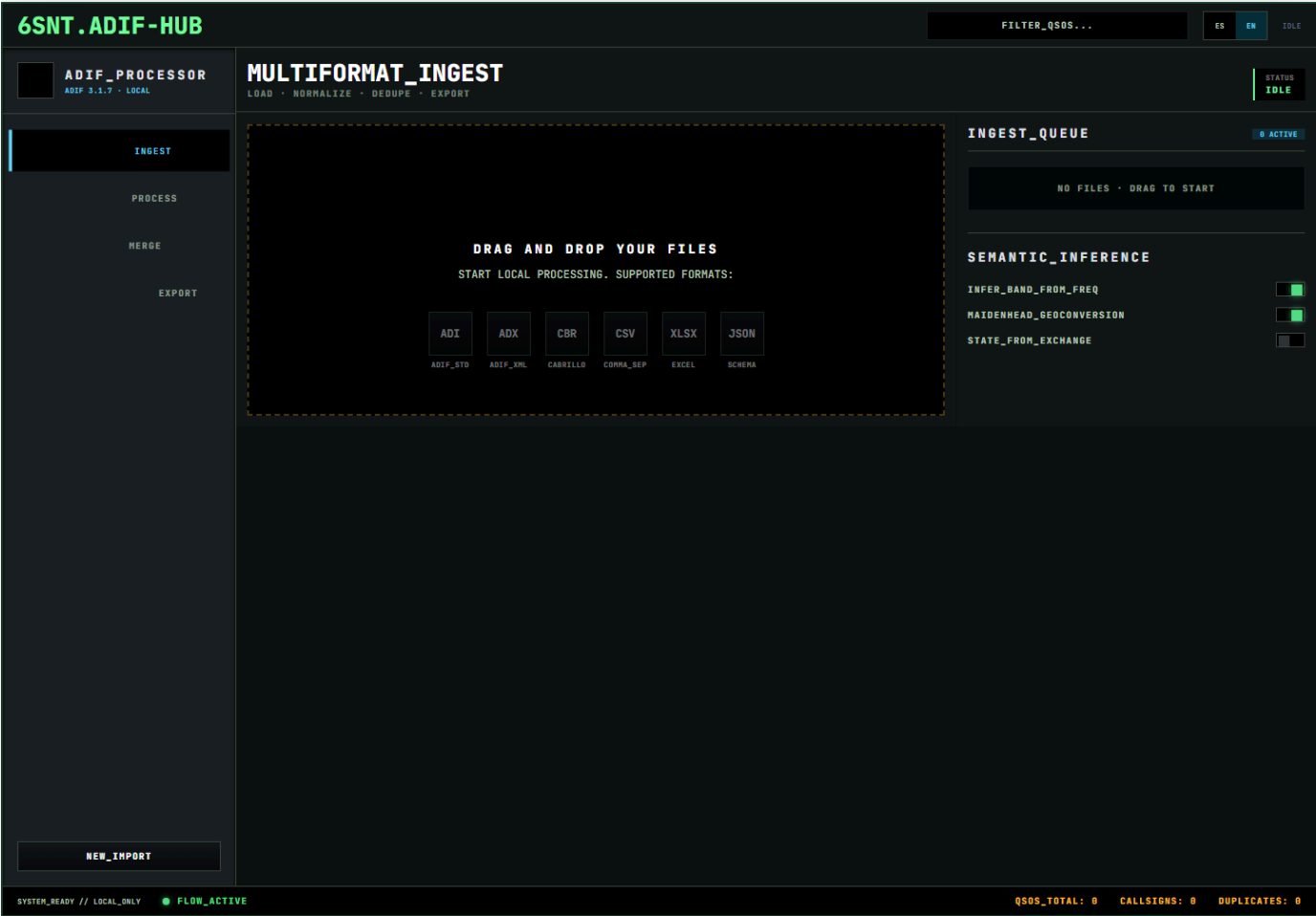
6SNT.ADIF-HUB

User manual

Operational guide for ingest, mapping, deduplication, conflicts and ADIF export.

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Captura de la aplicacion



Vista generada desde la app local con selector ES/EN visible.

Quick start

6SNT.ADIF-HUB is a local app for cleaning, normalizing, deduplicating and exporting logs to ADIF. It is not a daily logger and does not replace LoTW, eQSL, ClubLog, QRZ, Log4OM, N1MM or other logging systems.

Before you start

- Work with copies of your original logs.
- Do not share screenshots that expose sensitive records.
- Keep the original file unchanged outside the project folder.

Fast flow

- Open the app.
- In **INGEST**, drag **ADI**, **ADX**, **CBR**, **CSV**, **TSV**, **XLSX** or **JSON** files.
- Review the ingest queue and file warnings.

- In `PROCESS` , adjust the mapper if a column was not detected.
- Run `PROCESS_MAPPING` .
- In `MERGE` , run `DEDUPE` .
- Review open conflicts and choose a strategy: use existing, use incoming, merge, use newer or field selection.
- In `EXPORT` , download the consolidated `ADI` file.
- Review the result before uploading it to external platforms.

Expected result

You get a clean ADIF file ready for review and downstream tools. The beta can have limitations with uncommon contests or custom formats, so manual review remains required.

User guide

What the app does

6SNT.ADIF-HUB takes scattered logs, converts them to a common representation, lets you review mapping, detects semantic duplicates and exports one consolidated `ADI` . The working database is local SQLite.

Navigation

- `INGEST` : load files and inspect the queue.
- `PROCESS` : map columns and normalize records into ADIF fields.
- `MERGE` : detect duplicates and resolve conflicts.
- `EXPORT` : generate the final ADIF.

Ingest

Drag one or more files into the drop zone. The app tries to detect format, record count, columns and an initial mapping. Review warnings before moving on.

Mapper

The mapper connects source columns to ADIF fields such as `CALL` , `QSO_DATE` , `TIME_ON` , `BAND` , `FREQ` and `MODE` . If automapping is incomplete, select the correct field manually.

Normalization

When the mapping is processed, the app applies cleanup rules: date/time shapes, known modes, band from frequency when enabled, Maidenhead data and contest fields when the parser recognizes them.

Preview

The preview table shows up to 100 normalized rows. Use the top search to filter by callsign, date, time, band, frequency, mode or status.

Deduplication

Deduplication compares QSOs with contextual rules. General contacts use callsign, band, mode and a time window. Contests prioritize `CONTEST_ID`. POTA/SOTA records can consider activity references when present.

Conflicts

A conflict appears when two records probably represent the same QSO but contain relevant differences. Resolve with a global strategy or field-by-field choices.

Export

When normalized QSOs exist, the `EXPORT` view downloads an `ADI` file. Open conflicts should not be merged without review.

ADIF-HUB concepts

Not a logger

The app is not designed for live operating and does not replace your main logger. It acts as a local hub for cleanup, consolidation and export.

ADI and ADX

- `ADI` : plain-text ADIF with fields such as `<CALL:5>EA1AA` .
- `ADX` : XML ADIF, more structured and stricter about document shape.

Cabrillo

`Cabrillo` is used for contests. It is useful for score submission, but exchanges vary by contest. The parser uses templates and may need additions for uncovered events.

CSV, TSV, XLSX and JSON

These formats usually come from spreadsheets, custom exports or personal tools. They need mapping because column names are not always ADIF-compatible.

Semantic deduplication

Two records can be the same QSO even if they are not byte-identical. The app compares key fields and time tolerance to find likely duplicates.

ADIF 3.1.7

Normalization targets fields and conventions compatible with ADIF 3.1.7. Full coverage of every field and extension is not promised in beta.

Recommended workflow

Goal

Clean and consolidate before uploading to LoTW, eQSL, ClubLog, QRZ or other platforms.

Procedure

- Back up your original logs.
- Create working copies.
- Import a small subset first.
- Review mapper and preview.
- Normalize and dedupe.
- Resolve conflicts manually when unsure.
- Export `ADI`.
- Open the `ADI` in a trusted tool or ADIF viewer.
- Upload externally only after review.

Good practices

- Do not mix tests with your master log.
- Do not accept bulk merges without looking at conflicts.
- Keep evidence of the app version used for export.
- If a format fails, keep the original input so a sanitized reproduction can be built.

Conflict resolution

Strategies

- `USE_EXISTING` : keep the record already in the local database.
- `USE_INCOMING` : replace content with the imported record.
- `MERGE` : fill empty fields, promote useful confirmations and combine comments when applicable.
- `USE_NEWER` : use the record that appears newer from available metadata.
- Field selection: the operator chooses incoming or existing value per displayed field.

When to use each

Use existing when your master log is more trusted. Use incoming when the imported file is better curated. Use merge when both records add useful data. Use newer only when source timestamps are reliable. Use field selection for sensitive differences such as `RST_SENT` , `RST_RCVD` , `COMMENT` , POTA/SOTA references or contest data.

Practical rule

If the QSO will be uploaded externally, manually review any conflict that changes contact identity: `CALL` , `QSO_DATE` , `TIME_ON` , `BAND` , `FREQ` , `MODE` or `CONTEST_ID` .

Supported formats

ADI

Basic support for text ADIF. Common fields and `APP_*` extensions can be preserved.

ADX

Simple XML support. Full XSD validation is pending.

Cabrillo

Supports `CONTEST:` header and several common templates. Contests with special columns may need new templates.

CSV and TSV

Supported with column detection and mapper. Inconsistent delimiters or quoting may require cleanup first.

XLSX

Supported through local spreadsheet reading. Empty sheets, unusual date serials or multiple tables per sheet can require manual preparation.

JSON

Supports an array of objects or compatible root object. Invalid root shape is reported as an error.

Known limitations

- Not every ADIF field is exposed in the UI.
- Deduplication is conservative, not infallible.
- The beta should not modify your only master log without backup.

Privacy and local data

6SNT.ADIF-HUB is local-first. Files are processed on the operator machine and the working database uses local SQLite.

Do not version

Do not upload to Git:

- real ADIF files;
- real SQLite databases;
- full logs;
- private exports;
- screenshots with callsigns, names, emails, locations or sensitive notes;
- credentials, cookies or tokens.

Screenshots

Before sharing a screenshot, check for real callsigns, private comments, sensitive local paths or station data.

Backups

Keep at least:

- untouched original copy;
- working copy used for import;
- final `ADI` export;
- note with app date/version.

Credito

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