

EUROPEAN TECHNICAL STANDARD ORDER (ETSO) AUTHORISATION

EASA.210.10080406

This European Technical Standard Order (ETSO) Authorisation is issued by EASA, acting in accordance with Regulation (EU) 2018/1139 on behalf of the European Union, its Member States and of the European third countries that participate in the activities of EASA under Article 129 of that Regulation, subject to conditions specified below, to

HENSOLDT SENSORS GmbH

WILLY-MESSERSCHMITT-STRASSE 3
82024 TAUFKIRCHEN
GERMANY

in accordance with Commission Regulation (EU) No. 748/2012, Part 21, Section A, Subpart O and ETSO 2C197
for

SferiRec LCR 100

P/N: 1223-A-11000A00 MOD [---] for SferiRec LCR 100
1223-A-19100B[-] for SferiRec LCR Software

DDP No. 1223-A-11000A00 EDO DDP, ISSUE 04, or Subsequent Revisions

Remarks:

This article contains two incomplete ETSO functions which have to be considered during aircraft installation and certification:

- Type II - ARINC 717 recording interface
- Type III - AIRS recording interface

Deviations:

For deviations see DDP section 8 Statement of Compliance with appropriate Specification and any deviations there from

Limitations:

See DDP section 12 Restrictions for Use.

Additional Functionalities:

Additional functionality as listed in the DDP is not covered by the above mentioned ETSO standard(s) and is accepted on a non-interference basis.

See DDP section 2.2 Brief Description

See Continuation Sheet(s)

For the European Union Aviation Safety Agency

Cologne, Germany, 19 October 2022



Pasquale CONTE
Senior PCM ETSO



Conditions:

1. The above ETSO Authorisation holder is only authorised to identify an Article with this ETSO marking whilst remaining in compliance with the conditions retained for the Issue of this Authorisation.
2. This ETSO Authorisation does not constitute an installation approval. It is the responsibility of those installing this article to determine that the aircraft installation conditions are within the ETSO standards.

This ETSO Authorisation shall remain valid until surrendered or revoked.

- End -