

COMMERCIAL IN CONFIDENCE

Texecom Limited Bradwood Court, St. Crispin Way, Haslingden, Great Britain BB4 4PW

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Revision:

1

Date:

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Engineering Declaration

Product Name:

Ricochet 920Mhz 32XPH-W, DTM, DTMA

Product Type:

LAIA5000 , LAHA5001, LAHA5002

Hardware revision:

Issue 01

Engineer:

Peter Alexander

Frequency Hopping Sequence Method statemen

The devices within a system are time synchronised and data packet transmissions are short enough (less than 0.4 seconds) to occur within a single channel.

Channels are stepped through in order by the whole system at a given time interval and the pseudorandom channel usage is achieved by applying a pseudorandom time spacing between data packet transmissions.

Approved by:

Date:





