


# EUROQUARTZ GROUP OBSOLESCENCE NOTIFICATION

| SUMMARY  |   |                      |                              |
|--|---|----------------------|------------------------------|
| <b>PRODUCT CODE</b>  | EQLXO-2000 / LXOM-AT and LXO series oscillators                                     | <b>ADVICE NUMBER</b> | 000020                       |
| <b>SPECIFICATION</b>   | Military clock oscillators in DIP format  |                      |                              |
| <b>REASON FOR OBSOLESCENCE</b>   | The manufacture of the above to cease by end of January 2016                        |                      |                              |
| <b>CUSTOMER</b>  | VARIOUS   |                      |                              |
| <b>Raised By</b>   | Andy Treble   | <b>Date Raised</b>   | 6 <sup>th</sup> January 2016 |
| <b>Authorised By</b>   | Andy Treble – Quality Manager   | <b>Telephone</b>     | 01460 230000                 |
| DETAILS OF OBSOLESCENCE  |   |                      |                              |
| The factory in the US will no longer manufacture conventional leaded parts.  |   |                      |                              |
| ALTERNATIVE PARTS  |   |                      |                              |
| The Alternative part is in design and manufacture at Euroquartz UK based on smd parts from Statak to offer a 5000g military clock in 8 pin and 14 pin formats to replace the obsoleted parts. These will be available subject to qualification approvals by the end of Q1 2016 |   |                      |                              |
| The EQ1000BM and EQ20000BM series of military clocks are available for lower “g” applications  |   |                      |                              |
| LAST TIME BUY DETAILS  |   |                      |                              |
| MOQ 100pcs orders must be received by 30 <sup>th</sup> January 2016  |   |                      |                              |
| <b>Authorised Signature</b>  |  | <b>Date</b>          | 6 <sup>th</sup> January 2016 |