## Horizon Digital Lock - Real Time Clock:- 3951

|  |        |         | M    | <u> ODE</u> |       |        |                          |        |   |   |
|--|--------|---------|------|-------------|-------|--------|--------------------------|--------|---|---|
| FUNCTION   | PUBLIC | PRIVATE | WEER | क्रूवि      |       | e oboe | KEY SEQUENCE             |        |   | NOTES   |
| MASTER CODE FUNCTION                             | S - F  | OR      | STE  | PS 1        | -3 Pl | EAS    | E ENTER THE RELEVA       | NT NU  | MBERS IN THE SEQUENCE SHOW  | VN BELOW (EG. STEP1STEP2STEP3)  |
|  |        |         |      |             |       |        | STEP 1                   | STEP 2 | STEP 3  |   |
| CHANGE MASTER CODE                               | 1      | 1       | 1    | 1           | 1     | 1      | [logo] [Old Master Code] | 01     | [New Master Code] [New Master Code]   | MASTER CODE IS EIGHT DIGITS   |
| SET / CHANGE SUB-MASTER CODE                     | 1      | 1       | 1    | 1           | 1     | 1      | [logo] [Master Code]     | 03     | [New Sub-Master Code]   | SUB-MASTER CODE IS SIX DIGITS   |
| DELETE SUB-MASTER CODE                           | 1      | 1       | 1    | 1           | 1     | 1      | [logo] [Master Code]     | 07     |   | DELETES SUB-MASTER CODE   |
| SET / CHANGE TECHNICIAN CODE                     | 1      |         |      |             |       | 1      | [logo] [Master Code]     | 10     | [New Technician Code]   | TECHNICIAN CODE IS SIX DIGITS   |
| DELETE TECHNICIAN CODE                           | 1      |         |      |             |       | 1      | [logo] [Master Code]     | 11     |   | DELETES TECHNICIAN CODE   |
| CHANGE USER CODE                                 |        | 1       |      |             |       |        | [logo] [Master Code]     | 02     | [New User Code]   | USER CODE IS FOUR OR SIX DIGITS   |
| SET SINGLE USER PRIVATE MODE -<br>SIX DIGIT CODE | 1      |         | 1    | 1           | 1     | 1      | [logo] [Master Code]     | 06     | [New Six Digit User Code]   | SETS LOCK INTO SIX DIGIT PRIVATE MODE - SINGLE USER<br>ACCESS   |
| SET MULTI-USER PUBLIC MODE -<br>SIX DIGIT CODE   |        | 1       | 1    | 1           | 1     | 1      | [logo] [Master Code]     | 05     |   | SETS LOCK INTO SIX DIGIT PRIVATE MODE - SINGLE USER<br>ACCESS   |
| SET PRIVATE MODE - FOUR DIGIT CODE               | 1      |         | 1    | 1           | 1     | 1      | [logo] [Master Code]     | 09     | [New Four Digit User Code]  | SETS LOCK INTO FOUR DIGIT PRIVATE MODE  |
| SET PUBLIC MODE - FOUR DIGIT CODE                |        | 1       | 1    | 1           | 1     | 1      | [logo] [Master Code]     | 08     |   | SETS LOCK INTO FOUR DIGIT PUBLIC MODE. Deletes all exisiting<br>user codes                                  |
| SET MULTIUSER MODE                               |        |         | 1    |             | -     | 1      | [logo] [Master Code]     | 60     |   | ENABLES MULTIUSER MODE MAX 50 users numbered 00 to 49.  |
| ADD MULTIUSER ACCESS CODE FOR ONE USER           |        |         | 1    |             |       |        | [logo] [Master Code]     | 61     | [Two Digit User Number][Four Digit User<br>Code]  | Format: XXYYY. XX = User Number MUST BE from 00 to 49 only.<br>YYYY = Four digit user code. Example: 012244 |
| DELETE MULTIUSER ACCESS CODE FOR ONE USER        |        |         | 1    | -           |       |        | [logo] [Master Code]     | 62     | [Two Digit User Number]   | DELETES ONE SPECIFIED USER ONLY   |
| DELETE ALL MULTIUSER ACCESS CODES                |        |         | 1    |             |       |        | [logo] [Master Code]     | 63     |   | DELETES ALL MULTIUSER ACCESS CODES  |
| SET AUDIBLE BUTTONS ON                           | 1      | 1       | 1    | 1           | 1     | 1      | [logo] [Master Code]     | 12     |   | LOCK WILL BEEP ON EACH BUTTON PRESS (ENABLED BY DEFAULT)  |
| SET AUDIBLE BUTTONS OFF                          | 1      | 1       | 1    | 1           | 1     | 1      | [logo] [Master Code]     | 13     |   | LOCK WILL OPERATE SILENTLY  |
| SET UNSUCCESSFUL CODE LOCKOUT ON                 | 1      | 1       | 1    | 1           | 1     | 1      | [logo] [Master Code]     | 50     |   | KEYPAD IS DISABLED FOR A SHORT TIME FOLLOWING FIVE<br>INCORRECT ENTRY ATTEMPTS (ENABLED BY DEFAULT)         |
| SET UNSUCCESSFUL CODE LOCKOUT OFF                | 1      | 1       | 1    | 1           | 1     | 1      | [logo] [Master Code]     | 51     |   | KEYPAD DISABLE IS TURNED OFF  |
| ALLOW USER TO CHANGE OWN CODE                    |        | 1       | 1    | 1           | 1     |        | [logo] [Master Code]     | 52     |   | USERS ARE ABLE TO CHANGE THEIR OWN USER CODE  |
| DISALLOW USER TO CHANGE OWN CODE                 |        | 1       | 1    | 1           | 1     |        | [logo] [Master Code]     | 53     |   | USER CODES MAY ONLY BE CHANGED USING THE MASTER O<br>SUB-MASTER CODES                                       |
| SET DOUBLE USER CODE ENTRY MODE                  | 1      |         |      |             |       |        | [logo] [Master Code]     | 54     |   | USER CODE MUST BE ENTERED TWICE IN ORDER TO LOCK<br>UNIT (ENABLED BY DEFAULT)                               |
| SET SINGLE USER CODE ENTRY MODE                  | 1      |         |      |             |       |        | [logo] [Master Code]     | 55     |   | USER CODE MUST BE ENTERED ONCE IN ORDER TO LOCK<br>UNIT   |
| SET LOCK ACTIVE AND AUTO UNLOCK                  | 1      |         |      |             |       |        | [logo] [Master Code]     | 28     | [Four Digit start time and One Digit Auto Unlock<br>code] [Four Digit start time and One Digit Auto<br>Unlock code] [Four Digit stop time and One Digit<br>Auto Unlock code] [Four Digit stop time and<br>One Digit Auto Unlock code] | stop will be set as 08302 08302 16152 16152   |
| SET AUTO TIMED UNLOCK AND SET TIME               | 1      |         |      |             |       |        | [logo] [Master Code]     | 16     | [Four Digit Time][Four Digit Time]  | Format: hhmm hhmm. Example Auto Unlock at 15.59 will be set as 1559 1559.                                   |
| SHOW AUTO UNLOCK TIME                            | 1      |         |      |             |       |        | [logo] [Master Code]     | 21     |   | Count the 'flashes' on the light sequence. Format: hhmm   |





## Horizon Digital Lock - Real Time Clock:- 3951

|   |        |         | M      | DDE      |        |        |                      |        |  |   |
|---|--------|---------|--------|----------|--------|--------|----------------------|--------|--|---|
| FUNCTION  | PUBLIC | PRIVATE | NUT    | હ્યુંદુલ | ft for | ogot   | KEY SEQUENCE         |        |  | NOTES   |
| MASTER CODE FUNCTIONS - FOR STEPS 1-3 PLEASE ENTER THE RELEVANT NUMBERS IN THE SEQUENCE SHOWN BELOW (EG. STEP1STEP2STEP3) |        |         |        |          |        |        |                      |        |  |   |
|   |        |         |        |          |        | STEP 1 | STEP 2               | STEP 3 |  |   |
| SET TIME  | 1      | 1       | 1      | 1        | 1      | 1      | [logo] [Master Code] | 40     | [Four Digit Time][Four Digit Time]   | SET UP THE CURRENT TIME eg: 08:27 will be typed in as [hhmm]<br>0827 0827   |
| SET DATE  | 1      | 1       | 1      | 1        | 1      | 1      | [logo] [Master Code] | 41     | [Seven Digit Date][Seven Digit Date]   | SET UP THE CURRENT DATE eg: 05 February 2018 Thursday<br>will be typed in as [ddmmyyw] 0502184 0502184  |
| SHOW TIME   | 1      | 1       | 1      | 1        | 1      | 1      | [logo] [Master Code] | 42     |  | LOCK WILL FLASH CURRENT TIME USING LED  |
| SHOW DATE   | 1      | 1       | 1      | 1        | 1      | 1      | [logo] [Master Code] | 43     |  | LOCK WILL FLASH CURRENT DATE USING LED  |
| SET LOCK ACTIVE TIME  | 1      | 1       | 1      |          |        |        | [logo] [Master Code] | 45     | [Four Digit Start Time][Four Digit Start Time]<br>[Four Digit Stop Time][Four Digit Stop Time] | LOCK WILL CEASE TO OPERATE eg: Required lock operational<br>time of 8:30 - 16:45 will be typed in as 0830 0830 1645 1645  |
| DISABLE LOCK ACTIVE AND AUTO UNLOCK   | 1      | 1       | 1      |          |        |        | [logo] [Master Code] | 46     |  | LOCK WILL BE OPERATIONAL AT ALL TIMES. ANY LOCK<br>ACTIVE ALLOCATION OR AUTO UNLOCK FUNCTIONALITY<br>WILL BE REMOVED  |
| SHOW START TIME   | 1      | 1       | 1      |          |        |        | [logo] [Master Code] | 47     |  | LOCK WILL FLASH CURRENT DATE USING LED  |
| SHOW STOP TIME  | 1      | 1       | 1      |          |        |        | [logo] [Master Code] | 48     |  | LOCK WILL FLASH CURRENT DATE USING LED  |
| SET RAS (REMOTE ALLOCATION SYSTEM) MODE   | 1      | 1       | 1      | 1        | 1      | 1      | [logo] [Master Code] | 20     | [Four Digit serial number]   | CAN ONLY BE USED WITH ON-LINE SOFTWARE  |
| SET RAS (ILLINOTE ALLOCATION STSTEIN) MODE  | 1      | 1       | ✓<br>✓ | ✓<br>✓   | v<br>V | ✓<br>✓ | [logo] [Master Code] | 35     | [Four Digit serial number]   | CAN ONLY BE USED WITH ON-LINE SOFTWARE  |
| SET RAS RTC STOP MODE   | 1      | 1       | 1      | 1        | 1      | 1      | [logo] [Master Code] | 36     | [Four Digit serial number]   | SETS LOCK INTO RAS RTC MODE WITH A STOP TIMECODE<br>ONLY  |
| SET RAS RTC START STOP MODE   | 1      | 1       | 1      | 1        | 1      | 1      | [logo] [Master Code] | 37     | [Four Digit serial number]   | SETS LOCK INTO PAS RTC MODE WITH A START AND STOP<br>TIMECODE ONLY  |
| ENTER A DATECODE(STOP ONLY)   |        |         |        | 1        |        |        |                      |        | [Eight Digit DATECODE][New User Code][New User Code]   | SETS LOCK STOP OPERATIONAL TIME eg: 42039826 datecode<br>followed by 0099 0099 usercode   |
| ENTER DAY CODE  |        |         |        |          |        | 1      |                      |        | [Four Digit DAYCODE]   | LOCK WILL OPEN WITH CORRECT DAY CODE  |
| ENTER A DATECODE(START STOP)  |        |         |        |          | 1      |        |                      |        | [Eleven Digit DATECODE][New User Code]<br>[New User Code]                                      | SETS LOCK START AND STOP OPERATIONAL TIME eg:<br>11504834128 datecode followed by 0099 0099 usercode  |
| ENABLE AUTOMATIC BATTERY CHECK DURING<br>LOCKING/UNLOCKING  | 1      | 1       | 1      | 1        | 1      | 1      | [logo] [Master Code] | 33     |  | THE LOCK WILL AUTOMATICALLY MEASURE THE BATTERY<br>VOLTAGE DURING OPERATION (ENABLED BY DEFAULT)  |
| DISABLE AUTOMATIC BATTERY CHECK DURING<br>LOCKING/UNLOCKING   | 1      | 1       | 1      | 1        | 1      | 1      | [logo] [Master Code] | 34     |  | THE LOCK WILL NOT MEASURE THE BATTERY VOLTAGE<br>DURING OPERATION   |
| SHOW FIRMWARE REVISION  | 1      | 1       | 1      | 1        | 1      | 1      | [logo] [Master Code] | 96     |  | COUNT FLASHES   |
| SHOW LOCK'S SERIAL NUMBER   | 1      | 1       | 1      | 1        | 1      | 1      | [logo] [Master Code] | 97     |  | COUNT FLASHES. APPLIES TO RAS AND RTC MODES.  |
| SHOW DAY CODE START/STOP HOUR   |        |         |        |          |        | 1      | [logo] [Master Code] | 98     |  | IF THE LOCK IS SET IN THE DAY CODE MODE COUNT FLASHES<br>OTHERWISE FLASHES ALL RED  |
| SET RTC DAY CODE MODE   |        |         |        |          |        | 1      | [logo] [Master Code] | 99     |  | FORMAT: SSSS HH . FOR EXAMPLE TO SET SERIAL NUMBER<br>0123 WITH OFFSET HOUR 2 PM WILL BE SET AS 0123 14 . THE<br>SERIAL NUMBERS ALLOWED ARE FROM 0001 TO 2000. THE<br>NEXT DAY CODE WILL BECOME ACTIVE AT THE OFFSET HOUR |
| OPEN LOCK AND DELETE USER CODE  | 1      |         |        |          |        | 1      | [Master Code]        |        |  | MASTER CODE IS EIGHT DIGITS   |
| OPEN LOCK   | -      | 1       | 1      | 1        | 1      | 1      | [Master Code]        |        |  | MASTER CODE IS EIGHT DIGITS   |
| CLOSE LOCK  |        | 1       | ·<br>/ | 1        | 1      | 1      | [matter Obde]        |        |  | PUSH HANDLE BACK INTO UNIT  |
|   |        |         | v      |          |        |        |                      |        |  |   |





# Horizon Digital Lock - Real Time Clock:- 3951

| FUNCTION                       | PUBL      | PRIVATE | M   | ODE<br>क्रूजि | ALCA<br>ALCA | s Slope | KEY SEQUENCE             |           |  | NOTES  |
|--------------------------------|-----------|---------|-----|---------------|--------------|---------|--------------------------|-----------|--|--|
| SUB-MASTER CODE FUN            | ICTIONS   | - FO    | R S | TEPS          | 1-3          | PLE     | ASE ENTER THE RELE       | VANT I    | NUMBERS IN THE SEQUENCE SH   | IOWN BELOW (EG. STEP1STEP2STEP3)   |
|                                |           |         |     |               |              |         | STEP 1                   | STEP 2    | STEP 3   |  |
| CHANGE SUB-MASTER CODE         | 1         | 1       | 1   | 1             | 1            | 1       | [logo] [Sub-Master Code] | 03        | [New Sub-Master Code]  | SUB-MASTER CODE IS SIX DIGITS  |
| CHANGE USER CODE               |           | 1       |     |               |              |         | [logo] [Sub-Master Code] | 02        | [New User Code]  | USER CODE IS FOUR DIGITS   |
| ADD / CHANGE USER ACCESS CODE  |           |         | 1   |               |              |         | [logo] [Sub-Master Code] | 61        | [User Reference][New User Code]  | ACCESS CODE IS TWO DIGIT USER REFERENCE FOLLOWED BY FOUR<br>DIGIT USER CODE                              |
| DELETE USER ACCESS CODE        |           |         | 1   |               |              |         | [logo] [Sub-Master Code] | 62        | [User Reference]   | USER REFERENCE IS FIRST TWO DIGITS OF USER CODE  |
| OPEN LOCK AND DELETE USER CODE | 1         |         |     |               |              | -       | [Sub-Master Code]        |           |  | SUB-MASTER CODE IS SIX DIGITS  |
| OPEN LOCK                      |           | 1       | 1   | 1             | 1            |         | [Sub-Master Code]        |           |  | SUB-MASTER CODE IS SIX DIGITS  |
| CLOSE LOCK                     |           | 1       | 1   | 1             | 1            |         |                          |           |  | PUSH HANDLE BACK INTO UNIT   |
|                                |           |         |     |               |              |         | TECHNICIAN C             | ODE FI    | JNCTIONS   |  |
| OPEN LOCK AND RETAIN USER CODE | 1         |         |     |               |              |         | [Technician Code]        |           |  | TECHNICIAN CODE IS SIX DIGITS  |
| OPEN LOCK                      |           | 1       | 1   | 1             | 1            |         | [Technician Code]        |           |  | TECHNICIAN CODE IS SIX DIGITS  |
| CLOSE LOCK                     | 1         | 1       | 1   | 1             | 1            |         |                          |           |  | PUSH HANDLE BACK INTO UNIT   |
|                                |           |         |     |               |              |         | USER CODI                | FUNC      | TIONS  |  |
| CHANGE USER CODE               |           | 1       |     |               |              |         | [logo] [User Code]       | 02        | [New User Code] [New User Code]  | USER CODE IS FOUR OR SIX DIGITS  |
| CHANGE USER CODE               |           |         | 1   | 1             | 1            |         | [logo] [Access Code]     | 02        | [New User Code] [New User Code]  | USER CODE IS LAST FOUR DIGITS OF ACCESS CODE   |
| OPEN LOCK                      | ✓<br>✓    | 1       |     |               |              |         | [User Code]              |           |  | USER CODE IS FOUR OR SIX DIGITS  |
| OPEN LOCK                      |           |         | 1   | 1             | 1            |         | [Access Code]            |           |  | ACCESS CODE IS TWO DIGIT USER REFERENCE FOLLOWED I<br>FOUR DIGIT USER CODE                               |
| CLOSE LOCK                     | 1         |         |     |               |              |         | [User Code]              |           |  | WHEN SINGLE USER CODE ENTRY MODE IS SET  |
| CLOSE LOCK                     | 1         |         |     |               |              |         | [User Code] [User Code]  |           |  | WHEN DOUBLE USER CODE ENTRY MODE IS SET  |
| CLOSE LOCK                     |           | 1       | 1   | 1             | 1            |         |                          |           |  | PUSH HANDLE BACK INTO UNIT   |
| TYPE IN A DATE/TIME CODE       |           |         |     | 1             |              |         |                          |           | [Eight Digit stop date and time code][Four<br>Digit user code][Four Digit user code]         | LOCK WILL BE OPERATIONAL TILL ENTERED ENCODED DATE<br>AND TIME. THE CODE IS GENERATED BY THE PC SOFTWARE |
| TYPE IN DAY CODE               |           |         |     |               | 1            | 1       |                          |           | [Eleven Digit start/stop date and time code]<br>[Four Digit user code][Four Digit user code] | LOCK WILL BE OPERATIONAL ONLY WITHIN PRE-SET START/<br>STOP TIME BRACKET                                 |
|                                |           |         |     |               |              |         | FUNCTIONS REQUIRI        | IG NO     | AUTHORISATION  |  |
| BATTERY CHECK                  | 1         | 1       | 1   | 1             | 1            |         | [logo] [logo]            |           |  |  |
| AUTOMATIC BATTERY CHECK        |           |         |     |               |              |         |                          |           |  | BATTERY CHECK DONE WHEN ALLOWED BY FUNCTION 32<br>(ENABLED BY DEFAULT)                                   |
| MASTER                         | CODE (8 d | digits) |     |               |              |         | SUB MASTER COD           | E (6 digi | ts) (No Default)   | USER CODE (4 DIGITS)   |
|                                |           |         |     |               |              |         |                          |           |  |  |
| ENSURE THAT YOU CHANGE         | E THE DEF | AULT    | MAS | STER          | COD          | Е ТО    | YOUR OWN MASTER COL      | E AND     | KEEP A SAFE RECORD - IT IS NOT POS   | SSIBLE TO PROGRAM THE LOCK WITHOUT IT  |

#### LOWE & FLETCHER LTD

Moorcroft Drive, Wednesbury, West Midlands, WS10 7DE, UK Tel: +44 (0) 121 505 0400 Fax: +44 (0) 121 505 0420 Email: sales@lowe-and-fletcher.co.uk www.lowe-and-fletcher.co.uk

### LOWE & FLETCHER, INC.

650 Airport Place, Norton Shores, MI-49441, Michigan, USA Tel: +1 (616) 994 0490 Fax: +1 (616) 994 0480 Email: sales@loweandfletcherinc.com www.loweandfletcherinc.com

#### **EURO-LOCKS SA NV**

Rue de la Fontaine 8, 6600 Bastogne, Belgium Tel: +32 61 212 261 Fax: +32 61 212 265 Email: sales@euro-locks.be www.euro-locks.be

### **EURO-LOCKS SA**

1 Rue du Stade, 57730 Folschviller, France Tel: +33 (0) 3 87 92 61 11 Fax: +33 (0) 3 87 92 42 04 Email: euro-locks@euro-locks.fr www.euro-locks.fr

### EURO-LOCKS GMBH

Am Bruchwald 22, 66280 Sulzbach/Neuweiler, Germany Tel: +49 (0) 6897 9072 0 Fax: +49 (0) 6897 9072 99 Email: vertrieb@euro-locks.de www.euro-locks.de

### EURO-LOCKS SP. Z O.O.

ul. Pawła 29, 41-708 Ruda Śląska, Poland Tel: +48 (32) 344-78-70, -82, -84 Fax:+48 (32) 344-78-74 Email: sekretariat@euro-locks.pl www.euro-locks.pl

