```
gs_timeKeeper.ten_minutes = 0;
      }
      if(gs_timeKeeper.one_hours > 9)
        gs_timeKeeper.ten_hours++;
        gs_timeKeeper.one_hours = 0;
      if((gs_timeKeeper.ten_hours >= 2) && (gs_timeKeeper.one_hours >= 4))
        gs_timeKeeper.ten_hours = 0;
        gs_timeKeeper.one_hours = 0;
      // clear switch timeout since press has happened
      switchTimeout = 0;
      // if the initial timeout is greater then the minimal delay, ramp it down so holding the
    button will get faster.
      if(initTimeout > MIN_DELAY)
        initTimeout = initTimeout - RAMP_DELAY;
    }
  }
 // if no switch is pressed, timeout is cleared and initial timeout is set to initial value.
 else
    switchTimeout = 0;
    initTimeout = INIT_DELAY;
  }
 // when alarm tone is not 0, the alarm is on, decrement alarm tone to change the current tone
 played.
 if(alarm_tone != 0)
    if((milliseconds - prev_milliseconds) > TONE_TIME)
      prev_milliseconds = milliseconds;
      alarm_tone = ((alarm_tone <= 1) ? 7 : alarm_tone - 1);</pre>
    }
  }
 // move digit selection by one on each millisecond.
 digitSelect = (digitSelect < (1 << 3) ? digitSelect << 1 : 1);</pre>
/// @brief Keep track of time in seconds as precisely as possible.
void timer_isr (void) __interrupt (TF1_VECTOR)
 // reset timer overflow, though it does this anyways.
 \mathsf{TF1} = \mathbf{0};
 // reset timer counters start point.
 TH1 = TH1_START;
 TL1 = TL1_START;
 // check if the time set switch is pressed. If so keep seconds at and hold.
```

}