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Code	 1
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List Motion

× ListMotion

Code

```
C#
```

```
private void btnTest_Click(object sender, EventArgs e)
  //
  // 가
                                                                  가 ,
                                                            (
  //
  //
                      (0 \sim 7)
  //
  // 0~31
                                            Mask,
  // 1,2,3
                 axisMask1 = 14
    uint axisMask1 = 0;
  // 32~63
                                             Mask,
    uint axisMask2 = 0;
    int speedMode = (int)ec.EEcmSpeedMode.ecmSMODE TRAPE;
    int stepID = 0;
    if (axisList.Count() < 31)</pre>
        axisMask1 = (uint)(1 << axisID);</pre>
        axisMask2 = 0;
    }
    else
    {
        axisMask1 = 0;
        axisMask2 = (uint)(0x01 << (axisID - 32));
    }
    lmMapIndex = 0;
    double initSpeed = 0;
    double endSpeed = 0;
    double workSpeed = 0;
    double accel = 0;
    double decel = 0;
  //
  //
                                               , ecmLmCtl Run()
    ec.ecmLmCtl_Begin(netID, lmMapIndex, axisMask1, axisMask2, ref
```

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```
errorCode);
    // lmMapIndex
    ec.ecmLmCtl ClearQue(netID, lmMapIndex, ref errorCode);
  //
                          가
    initSpeed = 0;
    endSpeed = 20000;
    accel = 10000;
    decel = 0; //
                               decel = 0
    workSpeed = endSpeed; //
                                            workSpeed
                                                       endSpeed
    ec.ecmSxCfg_SetSpeedPatt(netID, axisID, speedMode, initSpeed,
endSpeed, workSpeed, accel, decel, ref errorCode);
                 ID
  //
    ec.ecmLmCfg SetStepId(netID, lmMapIndex, stepID++, ref errorCode);
    ec.ecmSxMot MoveStart(netID, axisID, 20000, ref errorCode);
  //
    initSpeed = endSpeed; //
endSpeed가 InitSpeed가
    endSpeed = 40000; //
    accel = 20000;
    decel = 0;
                                           workSpeed endSpeed
    workSpeed = endSpeed; //
    ec.ecmSxCfg_SetSpeedPatt(netID, axisID, speedMode, initSpeed,
endSpeed, workSpeed, accel, decel, ref errorCode);
  //
    ec.ecmLmCfg_SetStepId(netID, lmMapIndex, stepID++, ref errorCode);
    ec.ecmSxMot MoveStart(netID, axisID, 50000, ref errorCode);
  //
                          가
    initSpeed = endSpeed; //
endSpeed가 InitSpeed가
    endSpeed = 40000; //
    accel = 10000:
    decel = 10000;
    workSpeed = 50000;
    ec.ecmSxCfg SetSpeedPatt(netID, axisID, speedMode, initSpeed,
endSpeed, workSpeed, accel, decel, ref errorCode);
  //
    ec.ecmLmCfg SetStepId(netID, lmMapIndex, stepID++, ref errorCode);
    ec.ecmSxMot MoveStart(netID, axisID, 100000, ref errorCode);
  // 가
    initSpeed = endSpeed; //
endSpeed가 InitSpeed가
    endSpeed = 20000; //
    accel = 0; // 가
                               accel = 0
    decel = 20000;
    workSpeed = initSpeed; //
                                                    , workSpeed
```

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```
, workSpeed = initSpeed 가
    ec.ecmSxCfg SetSpeedPatt(netID, axisID, speedMode, initSpeed,
endSpeed, workSpeed, accel, decel, ref errorCode);
    ec.ecmLmCfg_SetStepId(netID, lmMapIndex, stepID++, ref errorCode);
    ec.ecmSxMot MoveStart(netID, axisID, 70000, ref errorCode);
  //
    initSpeed = endSpeed; //
endSpeed가 InitSpeed가
    endSpeed = 0; //
    accel = 0; // 가
                              accel = 0
    decel = 10000;
    workSpeed = initSpeed;
    ec.ecmSxCfg SetSpeedPatt(netID, axisID, speedMode, initSpeed,
endSpeed, workSpeed, accel, decel, ref errorCode);
  //
    ec.ecmLmCfg SetStepId(netID, lmMapIndex, stepID, ref errorCode);
    ec.ecmSxMot MoveStart(netID, axisID, 20000, ref errorCode);
    ec.ecmLmCtl_Run(netID, lmMapIndex, ref errorCode);
    int runStepCount = 0, runStepID = 0, runStepState = 0;
    int timeLimit = 100000;
    Stopwatch sw = new Stopwatch();
    sw.Start();
    bool isSuccess = false;
             timeLimit
    Task.Factory.StartNew(() =>
    {
        while (sw.ElapsedMilliseconds < timeLimit)</pre>
        {
      //
            ec.ecmLmSt GetRunStepInfo(netID, lmMapIndex, ref
runStepCount, ref runStepID, ref runStepState, ref errorCode);
            // runStepID :
                                          StepID
            // runStepState :
                                                       (Ready, Busy,
                                             Step
Paused, Completed)
                                                               가
                        StepID가
                                            StepID
Complete
            // StepCount
                          ecmLmSt GetRemStepCount
RemStep
            if (runStepCount == stepID && runStepState ==
(int)ec.EEcmLmCmdItemSts.ecmLM CMDITEM STS COMPLETED)
                isSuccess = true;
                break;
```

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```
}
            lblRunStepCount.BeginInvoke(new Action(() =>
lblRunStepCount.Text = runStepCount.ToString()));
            lblRunStepID.BeginInvoke(new Action(() =>
lblRunStepID.Text = runStepID.ToString()));
            lblRunStepState.BeginInvoke(new Action(() =>
lblRunStepState.Text =
((ec.EEcmLmCmdItemSts)runStepState).ToString()));
            Thread.Sleep(10);
        }
        if (!isSuccess)
        {
      //
        }
    //
        ec.ecmLmCtl End(netID, lmMapIndex, ref errorCode);
    });
    if (!isSuccess)
    {
    //
    }
}
```

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