```
UserForm2 - 1
Private Sub CommandButton1 Click()
End Sub
Private Sub CommandButton2 Click()
End Sub
Private Sub CommandButton3 Click()
End Sub
Private Sub Frame1 Click()
End Sub
Private Sub Labell Click()
End Sub
Private Sub Label3 Click()
End Sub
Private Sub Label4 Click()
End Sub
Private Sub TextBox1 Change()
End Sub
Private Sub TextBox2 AfterUpdate()
End Sub
Private Sub TextBox2 BeforeDragOver(ByVal Cancel As MSForms.ReturnBoolean, ByVal Data As MSForms.DataO
bject, ByVal X As Single, ByVal Y As Single, ByVal DragState As MSForms.fmDragState, ByVal Effect As M
SForms.ReturnEffect, ByVal Shift As Integer)
End Sub
Private Sub TextBox2 BeforeDropOrPaste(ByVal Cancel As MSForms.ReturnBoolean, ByVal Action As MSForms.
fmAction, ByVal Data As MSForms.DataObject, ByVal X As Single, ByVal Y As Single, ByVal Effect As MSFo
rms.ReturnEffect, ByVal Shift As Integer)
End Sub
Private Sub TextBox2 BeforeUpdate(ByVal Cancel As MSForms.ReturnBoolean)
End Sub
Private Sub TextBox2 Change()
End Sub
Private Sub TextBox2 DblClick(ByVal Cancel As MSForms.ReturnBoolean)
End Sub
Private Sub TextBox2 DropButtonClick()
End Sub
Private Sub TextBox2 Enter()
End Sub
Private Sub TextBox2 Exit(ByVal Cancel As MSForms.ReturnBoolean)
End Sub
Private Sub TextBox2 KeyDown(ByVal KeyCode As MSForms.ReturnInteger, ByVal Shift As Integer)
```

```
End Sub
Private Sub TextBox2 KeyPress(ByVal KeyAscii As MSForms.ReturnInteger)
End Sub
Private Sub TextBox2 MouseDown(ByVal Button As Integer, ByVal Shift As Integer, ByVal X As Single, ByV
al Y As Single)
End Sub
Private Sub TextBox2 MouseUp(ByVal Button As Integer, ByVal Shift As Integer, ByVal X As Single, ByVal
Y As Single)
End Sub
Private Sub UserForm Click()
End Sub
VB LABELL COMPONENT LABEL 2 SCROLLBAR MUST HAVE A MAXIMUM AND MINIMUM VALUE 2550 AND VALUE CO
NTROL COLOUR RGB VALUE FOR LABEL , DIM statement is used define new colour use back colour 254
of gray 8 bit resolution 8 bit accuracy the screen ,
   Signal processing conditioning max load courent voltage not zero ic1 dc motor controle
Lighting Application
   Public class form1
   Private sub button 2 click
   By val sender as system.
   Object , by val e as system event args ) handles button2. Click Label 1. Backcolor=color back
   End sub
   Private sub button 1 click by val sender as system. Object by val system
   Event args ) handles button. Click
   Label1.back colour =color white
   End sub
   Private sub hscrol(bar 1_scrole, (byval snder as system. Object by val e as system
    Windows ,form scroll event arg , hanfles scroll
   Dim output val as colour + color from . arg b( hscroll bar 1, value h scroll bar value hscroll
bar 1. Value label backcolor =output
Function cmps 03 soft revision , ic2 start, i2 cwy byt cmps03_add write , i2  cw byte o, i2 crep start
, I2 CRITE SOFT REVISION , I2
End Function
FUNCTION CMPS03 BEARING -BYTE () AS BYTE I2 START
12, CREPT START . CMPS 03 _ADD_RWITEN , 12 , 12 CSTOP
END FUNCTION CMPS03_03_ BEARING _ WORD () AS WORD , LOCAL HI BYTE AS BYTE , LOCAL LO BYTE AS BYTE , L
OCAL AS BYTE, 12 CSTART , 12 RESTART
   ' Button1: Set label to white
   ' Button2: Set label to gray (value 254)
    ' ScrollBar: Adjust RGB dynamically
```

Sub LCD_Custom_Clear()

' Returns bearing as byte

' I2C write/read sequence for soft revision

' Returns bearing as word (hi/lo byte)

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```
UserForm2 - 3
   LCD WriteByte (&H40)
   WaitMS (20)
End Sub
Def LCD Char(0) = \{31, 24, 25, 25, 27, 31, 31, 31\}
?? BLOCK DIAGRAM ELEMENTS
   Relays: RLY1-RLY16
   Diodes: D1-D9
   Reader Module: 15-bit ADC, 32kHz clock, 3V amplitude
   Model: 408 IB QUAD
   Mounting: 2x M3x15mm, 16-way
?? Modular Audit-Ready Documentation Blueprint
1. Title Page
   Document Name: Visual Basic UI + Embedded Systems Integration Framework
   Author: Tshingombe Tshitadi Fiston
"
   Scope: RGB UI logic, DAC signal conditioning, LCD interfacing, I2C compass integration, and lab-gr
ade component mapping
   Version: 1.0
   Compliance Tags: SAQA/NQF, PSIRA, SAPS, HR, CCMA, Labour
2. Section A: Visual Basic UI Logic
?? RGB Scroll-Controlled Label
   Form Controls: Label1, Label2, Button1, Button2, HScrollBar1
   Resolution: 8-bit (0-255), scaled from 0-2550
   Code Block: Fully documented with event handlers and color logic
   Audit Notes: Scroll normalization, color feedback, UI responsiveness
3. Section B: Embedded Signal Conditioning
?? Binary Weighted DAC
   Bit Mapping: BIT3 to BIT0
   Voltage Equation: VOUT=(?1\times VBIT3)+(?0.5\times VBIT2)+(?0.25\times VBIT1)+(LSB)V \{OUT\} = (-1 \times VBIT3)
+ (-0.5 \times V_{BIT2}) + (-0.25 \times V_{BIT1}) + (LSB)$
**
   Example: 01\overline{10} ? BIT3=0, BIT2=1, BIT1=1, BIT0=0 ? $VOUT=?0.5?0.25=?0.75VV {OUT} = -0.5 - 0.25 = -0.
75V$
   DAC Type: Passive attenuator cell, full-wave detector, differential mirror, bandgap reference
4. Section C: CMPS03 Compass I2C Interface
?? Functions
   CMPS03_SoftRevision()
   CMPS03_Bearing_Byte()
   CMPS03_Bearing_Word()
   Protocol: I<sup>2</sup>C start ? write ? read ? stop
   Audit Tags: Byte/Word resolution, restart logic, address mapping
5. Section D: LCD + Keypad Integration
?? LCD Module
   Display: 2x16 or 4x16, 5x6 matrix
   Custom Characters: CG-RAM addressable
   Control Pins: RS, EN, WaitMS
   Power: USB 5V, LiPo 0.9-4.5V
   Code Snippet:
vbnet
   LCD WriteByte (&H40)
   WaitMS (20)
End Sub
6. Section E: Hardware Block Diagram
?? Components
Type Range/Model
          R1=330?, R2=680?
Resistors
          C1=1000nF
Capacitor
Inductor TR1 = PE - 6561
Relays RLY1 - RLY16
Diodes D1 - D9
ADC Module 15-bit, 32kHz, 3V
Mounting
           2x M3x15mm, 16-way
7. Section F: Compliance & Reissue Logic
   Certificate Engine: Modular Visual Basic logic with authority-specific branding
   Audit Trail: Scroll event normalization, I2C transaction logs, DAC bit mapping
   Reissue Control: Versioning, timestamping, authority seal injection
   Chain-of-Custody: UI interaction logs, hardware test signatures, LCD output snapshots
Would you like me to scaffold this into a printable layout with embedded logic blocks, authority brand
ing zones, and reissue metadata fields? I can also modularize it into a Visual Basic certificate engin
e with dropdowns for authority selection and dynamic field injection.
?? Visual Basic Code: Home Network + Metering System
```

?? Objective

Build a Visual Basic application that:

```
UserForm2 - 4
   Monitors electricity usage via smart meter interface.
   Displays real-time voltage/current readings.
   Logs data locally and optionally uploads to a remote server.
   Integrates basic network diagnostics (ping, connectivity).
   Supports USB or serial input from embedded meter hardware.
?? Core UI Components
vbnet
Public Class MeterForm
   ' Metering variables
   Dim voltage As Double
   Dim current As Double
   Dim power As Double
   ' Network status
   Dim isConnected As Boolean
   Private Sub MeterForm Load(sender As Object, e As EventArgs) Handles MyBase.Load
       Timer1.Interval = 1000 ' 1-second refresh
       Timer1.Start()
   End Sub
    ' Simulated meter read (replace with serial/USB input)
   Private Sub Timerl_Tick(sender As Object, e As EventArgs) Handles Timerl.Tick
       voltage = GetVoltage()
       current = GetCurrent()
       power = voltage * current
       LabelVoltage.Text = "Voltage: " & voltage.ToString("F2") & " V"
       LabelCurrent.Text = "Current: " & current.ToString("F2") & " A"
       LabelPower.Text = "Power: " & power.ToString("F2") & " W"
   End Sub
    ' Network check
   Private Sub ButtonCheckNetwork Click(sender As Object, e As EventArgs) Handles ButtonCheckNetwork.
Click
       isConnected = My.Computer.Network.IsAvailable
       LabelNetworkStatus.Text = If (isConnected, "Connected", "Disconnected")
   End Sub
    ' Simulated data functions
   Function GetVoltage() As Double
       Return 220 + Rnd() * 5 ' Simulate 220V \pm5V
   End Function
   Function GetCurrent() As Double
       Return 5 + Rnd() * 0.5 ' Simulate 5A \pm0.5A
   End Function
End Class
?? Network Operations
Use My.Computer.Network for:
?? Network Operations
Use My.Computer.Network for:
   IsAvailable: Check connection status.
   Ping: Test server reachability.
   DownloadFile / UploadFile: For remote logging or firmware updates.
Explore more on
?? Metering Integration
From the PiCES journal:
   Use Visual Studio to interface with electromechanical, electronic, or smart meters.
   Readings captured in kWh, with tariff calculations.
   Supports unit testing, integration testing, and data logging
? VISUAL BASIC CODE: Multi-Phase Metering & Calibration System
?? Objective
Design a Visual Basic application that:
   Reads and compares energy metrics (kWh, kVA, kVAR) across single-phase and three-phase systems.
   Supports calibration of industrial instruments: voltmeter, ammeter, phasemeter, cos ? meter.
   Logs daily (10 kWh), monthly (300 kWh/cell), and annual (360-day) indices.
   Differentiates between normal generation and emergency board panel readings.
   Interfaces with motor, heater, transformer, and substation meters.
   Calculates efficiency, losses, and phase displacement.
?? Core UI Components
Public Class CalibrationForm
   ' Energy metrics
```

```
Dim kWh Day As Double = 10
   Dim kWh Month As Double = 300
   Dim kWh Year As Double = kWh Day * 360
    ' Instrument readings
   Dim voltage As Double
   Dim current As Double
   Dim powerFactor As Double
   Dim kva As Double
   Dim kvar As Double
    ' Phase metrics
   Dim phaseAngle As Double
   Dim cosPhi As Double
   Private Sub CalibrationForm Load(sender As Object, e As EventArgs) Handles MyBase.Load
       Timer1.Interval = 1000
       Timer1.Start()
   End Sub
   Private Sub Timer1 Tick(sender As Object, e As EventArgs) Handles Timer1.Tick
       voltage = GetVoltage()
       current = GetCurrent()
       powerFactor = GetPowerFactor()
       kva = voltage * current / 1000
       kvar = kva * Math.Sin(Math.Acos(powerFactor))
       cosPhi = powerFactor
       phaseAngle = Math.Acos(powerFactor) * (180 / Math.PI)
        ' Display readings
       LabelVoltage.Text = "Voltage: " & voltage.ToString("F2") & " V"
       LabelCurrent.Text = "Current: " & current.ToString("F2") & " A"
       LabelKVA.Text = "kVA: " & kva.ToString("F2")
       LabelKVAR.Text = "kVAR: " & kvar.ToString("F2")
       LabelCosPhi.Text = "Cos ?: " & cosPhi.ToString("F2")
       LabelPhaseAngle.Text = "Phase Angle: " & phaseAngle.ToString("F2") & "°"
   End Sub
    ' Simulated data functions
       Return 230 + Rnd() * 10
   End Function
       Return 15 + Rnd() * 2
   End Function
   Function GetPowerFactor() As Double
       Return 0.85 + Rnd() * 0.1
   End Function
End Class
?? Calibration Logic
?? Calibration Logic
   Compare: Normal vs Emergency board panel readings.
   Indexing: Daily, monthly, annual kWh tracking per cell.
  Efficiency: $Efficiency=Output PowerInput Power×100\text{Efficiency} = \frac{\text{Output Power}}{
\text{Input Power}} \times 100$
   Losses: $Loss=Input Power?Output Power\text{Loss} = \text{Input Power} - \text{Output Power}$
   Phase Displacement: $?=cos??1(Power Factor)\phi = \cos^{-1}(\text{Power Factor})$
?? Instrumentation & Components
Instrument Function
Ammeter Current measurement
           Voltage measurement
Voltmeter
Phasemeter Phase angle detection
Cos ? Meter Power factor calibration
Transformer Load comparison
Motor/Heater
               Load simulation
Substation Distribution metering
??? Data Byte Logging
   Format: Byte array per reading cycle
   Fields: Timestamp, kWh, kVA, kVAR, cos ?, phase angle
   Storage: Local CSV or remote SQL
```

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```
UserForm2 - 6
   Audit Trail: Each reading tagged with calibration status and operator ID
Would you like me to scaffold this into a printable audit-grade calibration document with authority-sp
ecific branding, reissue logic, and chain-of-custody fields? I can also modularize it into a Visual Ba
sic certificate engine with dropdowns for meter type, phase configuration, and calibration status.
?? Modular Report: Visual Basic Metering & Calibration System
?? Document Metadata
   Title: Multi-Phase Metering, Calibration & Instrumentation Framework
   Author: Tshingombe Tshitadi Fiston
   Version: 1.0
   Date: 23 September 2025
   Scope: Visual Basic UI logic, embedded metering, industrial calibration, and signal conditioning
   Compliance Tags: SAQA/NQF, PSIRA, SAPS, HR, CCMA, Labour
1. ?? System Objective
Design a Visual Basic application that:
11
  Monitors and compares energy metrics (kWh, kVA, kVAR, cos?) across single-phase and three-phase s
ystems.
   Calibrates industrial instruments: voltmeter, ammeter, phasemeter, cos ? meter.
   Logs daily (10 kWh), monthly (300 kWh/cell), and annual (360-day) indices.
   Differentiates normal vs emergency board readings.
   Interfaces with motors, heaters, transformers, and substation meters.
   Calculates efficiency, losses, and phase displacement.
2. ?? Visual Basic UI Logic
Form Controls
Control Purpose
               Displays voltage (V)
LabelVoltage
LabelCurrent
               Displays current (A)
          Displays apparent power (kVA)
LabelKVA
LabelKVAR
           Displays reactive power (kVAR)
LabelCosPhi Displays power factor (cos ?)
LabelPhaseAngle Displays phase angle (°)
Timer1 Refreshes readings every second
Core Code Block
Private Sub Timer1 Tick(sender As Object, e As EventArgs) Handles Timer1.Tick
   voltage = GetVoltage()
   current = GetCurrent()
   powerFactor = GetPowerFactor()
   kva = voltage * current / 1000
   kvar = kva * Math.Sin(Math.Acos(powerFactor))
   cosPhi = powerFactor
   phaseAngle = Math.Acos(powerFactor) * (180 / Math.PI)
   ' Display readings
   LabelVoltage.Text = "Voltage: " & voltage.ToString("F2") & " V"
   LabelCurrent.Text = "Current: " & current.ToString("F2") & " A"
   LabelKVA.Text = "kVA: " & kva.ToString("F2")
   LabelKVAR.Text = "kVAR: " & kvar.ToString("F2")
   LabelCosPhi.Text = "Cos ?: " & cosPhi.ToString("F2")
   LabelPhaseAngle.Text = "Phase Angle: " & phaseAngle.ToString("F2") & "°"
End Sub
3. ?? Instrumentation & Calibration
Instruments
Instrument Function
Ammeter Current measurement
Voltmeter Voltage measurement
Phasemeter Phase angle detection
Cos ? Meter Power factor calibration
Transformer Load comparison
Motor/Heater Load simulation
Substation Distribution metering
Calibration Metrics
   Efficiency: $Efficiency=Output PowerInput Power×100\text{Efficiency} = \frac{\text{Output Power}}{
\text{Input Power}} \times 100$
   Losses: $Loss=Input Power?Output Power\text{Loss} = \text{Input Power} - \text{Output Power}$
```

Phase Displacement: \$?=cos??1(Power Factor)\phi = \cos^{-1}(\text{Power Factor})\$

" Comparison: Normal vs Emergency board panel
" Use Cases: Industrial, business, residential
5. ??? Data Byte Logging

4. ?? Energy Indexing Period Consumption(kWh)

Monthly 300 per cell Annual 3600 per cell

Daily 10

```
Format
Field
       Type
Timestamp DateTime
Voltage Double
Current Double
kVA Double
kVAR
       Double
Cos ?
       Double
Phase Angle Double
Calibration Status String
Operator ID String
Storage
   Local: CSV or SQL
   Remote: Cloud dashboard or USB export
   Audit Trail: Tagged with calibration status and operator ID
6. ?? Hardware Integration
Component Value / Model
Resistor R1 330 ?
Resistor R2 680 ?
             1000
PE-6561
32k
Capacitor C1
               1000 nF
Inductor TR1
ADC Module 15-bit, 32kHz
Relays RLY1 - RLY16
Diodes D1 - D9
Mounting
           2x M3x15mm
7. ??? Compliance & Reissue Logic
   Certificate Engine: Modular Visual Basic logic with authority-specific branding
   Audit Trail: Scroll event normalization, I2C transaction logs, DAC bit mapping
   Reissue Control: Versioning, timestamping, authority seal injection
   Chain-of-Custody: UI interaction logs, hardware test signatures, LCD output snapshots
Would you like me to help you format this into a printable layout with embedded branding zones and dro
pdown logic for authority selection? I can also scaffold a Visual Basic certificate engine to automate
reissue and calibration logging.
?? Recommended Tools for Professional Layouts
??? Microsoft Word + Designer
   Best for: Certificate-grade documents, modular reports, compliance templates
   Why: Offers precise control over layout, headers, tables, and branding zones
   Features:
   Styles for authority-specific sections (Labour, SAPS, PSIRA, etc.)
0
0
   SmartArt for wiring diagrams and logic flows
0
   Integration with Visual Basic code snippets via Developer tab
?? Microsoft Excel
   Best for: Metering logs, calibration tables, energy indexing
   Why: Ideal for structured data, formulas, and audit trails
   Features:
0
   Conditional formatting for calibration status
  Pivot tables for phase comparison and loss analysis
0
   Embedded charts for kWh/kVA trends
0
?? Microsoft PowerPoint
   Best for: Visual logic diagrams, wiring plans, and training modules
   Why: Great for presenting embedded systems and UI flows
   Features:
0
   Slide layouts for signal conditioning blocks
   Icons and shapes for relays, meters, transformers
0
   Export to PDF for distribution
0
?? Canva (Pro or Free)
   Best for: Certificate design, branded documentation, visual dashboards
   Why: Drag-and-drop interface with professional templates
   Features:
0
   Custom fonts and logos for authority branding
   Layouts for calibration certificates and audit seals
0
0
   Export to high-resolution PDF or PNG
???? Visual Studio (with Report Designer or RDLC)
   Best for: Embedded Visual Basic report generation
   Why: Native integration with your VB codebase
   Features:
   Dynamic fields for meter readings, timestamps, operator ID
0
   Authority-specific templates with dropdown logic
0
   Export to PDF or print-ready formats
?? LaTeX (via Overleaf or TeXstudio)
   Best for: Precision technical documentation and mathematical calibration reports
   Why: Ideal for formula-heavy layouts and structured logic
   Features:
```

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- Clean separation of sections, equations, and tables
 Bibliography and version control for audit compliance
 Custom class files for certificate formatting

Sub ENHG()

End Sub