

Design, Development and Experimental Validation of a Hybrid Sensor Fusion Based Radar Detection System with Integrated RTC and Multi-Level Alert Mechanism

Abstract

Accurate object detection is essential for surveillance, robotics, smart vehicles, and industrial automation systems. Traditional single-sensor approaches often face limitations such as low accuracy, environmental sensitivity, and high false alarm rates. This research presents a low-cost hybrid radar detection system that integrates an HC-SR04 ultrasonic sensor, HB100 Doppler radar module, servo-based angular scanning, camera verification, and multi-level alerts including an LED, buzzer, and a spark module serving as a controlled activation signal, alongside GSM-based SMS notifications, all managed by an ESP32 microcontroller. A voltage booster ensures stable power to high-current devices such as the servo motor, GSM module, and spark module. Sensor fusion combines distance and speed measurements to confirm object presence, while camera verification reduces false positives. Upon detection, the system triggers the LED, buzzer, and spark module simultaneously, providing both local alerts and a controlled activation signal for external devices, while sending SMS notifications for remote monitoring. Experimental testing in indoor and semi-outdoor environments demonstrates enhanced detection accuracy, reduced false alarms, rapid response, and reliable multi-level alerting compared to single-sensor systems. The proposed hybrid prototype offers a practical, scalable solution for real-time monitoring and controlled activation applications.

Keywords: Hybrid Radar, Sensor Fusion, ESP32, SMS Alerts, LED/Buzzer Alerts, Object Detection

1

2 1.INTRODUCTION

3 Object detection is a fundamental requirement in modern surveillance, robotics, smart vehicles, and
4 industrial automation systems. Accurate and timely detection of objects enables automated systems to
5 respond quickly, ensuring safety, efficiency, and operational reliability. Traditional detection systems
6 that rely on a single sensor, such as an ultrasonic sensor or a Doppler radar module, often face several
7 limitations. Ultrasonic sensors can measure distance effectively at short ranges but cannot determine
8 motion or speed. Doppler radar modules detect motion and speed but cannot accurately measure
9 distance. These limitations often lead to false alarms, incomplete detection, and reduced reliability,
10 particularly under varying environmental conditions such as changes in temperature, humidity, or
11 electromagnetic interference. To overcome these challenges, hybrid detection systems that combine
12 multiple sensors and processing techniques have been developed. Sensor fusion allows data from
13 multiple sources to be combined, improving detection accuracy and reducing false positives. In
14 addition, adding verification mechanisms such as a camera can further ensure that detections are valid
15 before triggering any alerts.

16 This research presents a low-cost hybrid radar detection system that integrates an HC-SR04 ultrasonic
17 sensor, HB100 Doppler radar module, servo-based angular scanning, and camera verification. The
18 system provides multi-level alerts including an LED, buzzer, and a spark module acting as a controlled
19 activation signal, along with GSM-based SMS notifications. The entire system is controlled by an

20 ESP32 microcontroller, with a voltage booster ensuring stable power delivery to high-current
21 components like the servo, GSM module, and relay booster. The relay booster module in this system is
22 used to generate a controlled activation signal for demonstration or external device triggering,
23 simulating activation mechanisms in a safe and controlled manner. This feature demonstrates the
24 system's ability to not only detect objects but also respond reliably to them, providing both local alerts
25 (LED and buzzer) and remote notifications (SMS). Experimental testing in both indoor and semi-
26 outdoor environments demonstrates that the proposed hybrid system achieves higher detection
27 accuracy, faster response, and improved reliability compared to single-sensor systems. The system is
28 scalable, practical, and suitable for real-time monitoring applications that require immediate feedback,
29 alert mechanisms, and controlled activation of external devices.

30 **2. PROBLEM STATEMENT**

31 Traditional object detection systems that rely on a single type of sensor, such as ultrasonic or Doppler
32 radar, often face significant limitations. Ultrasonic sensors can measure the distance of nearby objects
33 but cannot detect their speed or direction. Doppler radar modules can sense motion and speed but lack
34 accurate distance measurement. As a result, single-sensor systems are prone to false alarms, incomplete
35 detection, and poor performance under varying environmental conditions, such as changes in
36 temperature, humidity, surface texture, or electromagnetic interference. In many real-time applications,
37 such as surveillance, robotics, and industrial monitoring, these limitations can lead to delayed
38 responses, incorrect alerts, or missed detections, compromising both safety and operational efficiency.
39 Moreover, current systems often lack multi-level alert mechanisms to provide immediate feedback or
40 trigger external devices, and remote notification capabilities are limited.

41 Therefore, there is a need for a low-cost, hybrid object detection system that:

- 42 • Combines multiple sensors using sensor fusion to improve detection accuracy.
- 43 • Verifies detected objects using a camera to reduce false positives.
- 44 • Provides multi-level alerts, including LED, buzzer, and a controlled spark activation signal for
45 external device triggering.
- 46 • Supports remote notifications via GSM/SMS.
- 47 • Ensures stable operation of high-current components through a voltage booster.
- 48 • This research addresses these challenges by developing a hybrid radar detection system capable
49 of accurate, reliable, and real-time object detection, along with local and remote alerting,
50 suitable for practical monitoring and controlled activation applications.

51 **3. OBJECTIVES**

52 The primary objective of this research is to develop a low-cost hybrid radar detection system capable of
53 accurate, reliable, and real-time object detection in both indoor and semi-outdoor environments. The
54 system is designed to overcome the limitations of traditional single-sensor approaches. The specific
55 objectives are:

- 56 • **Integrate Multiple Sensors:** Combine an HC-SR04 ultrasonic sensor and HB100 Doppler radar
57 module to measure both distance and speed of objects.
- 58 • **Implement Sensor Fusion:** Use sensor fusion techniques to correlate data from multiple sensors,
59 improving detection accuracy and reducing false positives.

- Camera-Based Verification: Incorporate a camera module to verify detected objects visually before triggering alerts.
- Multi-Level Alerts: Provide local alerts through LED and buzzer, and a controlled activation signal using a spark module for triggering external devices.
- Remote Notifications: Enable GSM-based SMS alerts to notify users remotely in real-time.
- Stable Power Management: Ensure reliable operation of high-current devices (servo, GSM module, spark) using a voltage booster.
- Real-Time Monitoring: Develop a system that can continuously monitor the environment and provide immediate alerts upon object detection.

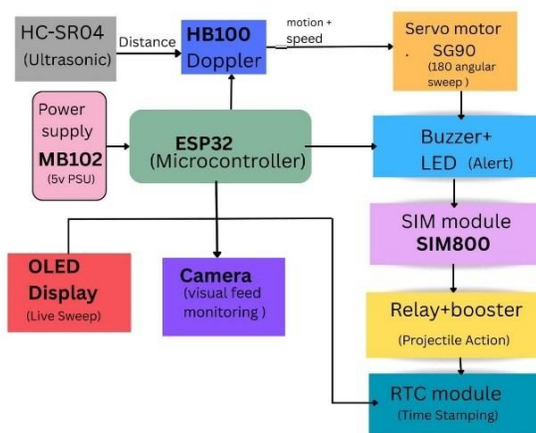
4. SCOPE

The scope of this research includes:

- Hybrid Detection System: Design and implementation of a hybrid system integrating ultrasonic and Doppler radar sensors, servo-based scanning, and camera verification.
- Alert Mechanisms: Development of multi-level alert systems including LED, buzzer, and spark activation signal, along with GSM/SMS notifications.
- Prototype Development: Construction of a functional prototype to demonstrate the system’s capability in indoor and semi-outdoor environments.
- Performance Evaluation: Conducting experiments to assess detection accuracy, false positive rate, response time, alert reliability, and power stability.
- Practical Applications: The system can be applied in surveillance, robotics, industrial automation, and other real-time monitoring scenarios where both visual, audible, and remote alerts are required.
- Safety Considerations: The spark module is designed as a controlled activation signal for demonstration or external device triggering, ensuring safe testing conditions.

5. PROPOSED SYSTEM

The proposed system is a hybrid radar-based object detection prototype designed to overcome the limitations of traditional single-sensor systems. It combines distance and motion detection, visual verification, multi-level alerts, and remote notifications to provide accurate, reliable, and real-time



monitoring

FIGURE1. Block Diagram of Hybrid model

90 The block diagram of the proposed hybrid radar detection system represents the overall structure and
91 data flow between different hardware modules. The system is organized into input, processing, output,
92 communication, and power management blocks, all coordinated by the ESP32 microcontroller.

93 **5.1 System Overview**

94 The system integrates the following components:

95 **Sensors:**HC-SR04 Ultrasonic Sensor: Measures the distance of objects in its field of view.

96 **HB100 Doppler Radar Module:** Detects object motion and calculates relative speed.

97 **Camera Verification:**A camera module captures images of detected objects to confirm presence and
98 reduce false positives.

99 **Servo-Based Angular Scanning:**Sensors are mounted on a servo motor, which rotates from 0° to 180°
100 to scan a wide area.

101 **Alert Mechanisms:**LED Indicator: Provides visual feedback upon confirmed detection.

102 **Buzzer:** Produces an audible alert.

103 **Relay booster:** Generates a controlled activation signal for external devices (simulating activation
104 mechanisms safely).

105 **GSM/SMS Module:** Sends remote notifications to users for verified detections.

106 **Controller and Power Management:**ESP32 Microcontroller manages all sensors, servo motion,
107 camera verification, alert triggers, and SMS notifications.Voltage Modules ensures stable power
108 delivery to high-current devices such as the servo motor, GSM module, and spark module.

109 **6. SYSTEM ARCHITECTURE**

110 The system architecture of the proposed hybrid radar detection model is designed to ensure accurate
111 object detection, reliable verification, multi-level alerting, and controlled activation response. The
112 architecture follows a modular structure consisting of four major layers: Sensing Layer, Processing
113 Layer, Alert & Activation Layer, and Communication Layer.

114 **6.1 Overall Architecture Overview**

115 The system is centered around the ESP32 microcontroller, which acts as the main control and
116 processing unit. All input devices (sensors and camera) and output devices (LED, buzzer, spark module,
117 GSM module, OLED display) are connected to the ESP32.

118 The architecture can be divided into the following blocks:

- 119 • Sensing Layer
- 120 • Processing & Decision Layer
- 121 • Alert and Activation Layer
- 122 • Communication Layer
- 123 • Power Management Layer

124 **6.2 Sensing Layer**

125 This layer is responsible for collecting environmental data.

126 **Ultrasonic Sensor (HC-SR04):** Measures the distance of objects by transmitting ultrasonic waves and
127 calculating the echo return time.

128 **Doppler Radar Module (HB100):** Detects motion and measures relative speed using frequency shift
129 principles.

130 **Camera Module:** Captures images for visual verification after sensor-based detection.

131 **Servo Motor:** Rotates the ultrasonic and radar sensors between 0° – 180° to increase coverage area.

132 This layer ensures that both distance and motion information are collected simultaneously.

133 **6.3 Processing & Decision Layer**

134 The ESP32 microcontroller forms the core processing unit. Its functions include:

- 135 • Collecting distance data from the ultrasonic sensor
- 136 • Collecting motion/speed data from the Doppler radar
- 137 • Rotating the servo for angular scanning
- 138 • Applying sensor fusion logic to combine distance and motion data
- 139 • Triggering camera verification
- 140 • Making a final detection decision

141 Only when the combined sensor data satisfies predefined conditions does the system confirm object
142 presence.

143 **6.4 Alert and Activation Layer**

144 Once object detection is confirmed, this layer generates responses:

145 **LED Indicator:** Visual alert

146 **Buzzer:** Audible alert

147 **Spark Module:** Generates a controlled activation signal to simulate or trigger an external device
148 mechanism in a safe testing environment

149 The relay booster acts as an activation output controlled by the ESP32 and powered through a booster
150 for stable operation.

151 **6.5 Communication Layer**

152 The system includes a GSM/SIM module for remote communication.

153 Sends SMS notifications when object detection is confirmed

154 Enables real-time remote monitoring

155 Operates independently of Wi-Fi

156 This makes the system suitable for locations without internet connectivity.

157 **6.6 Power Management Layer**

158 A voltage booster module is used to:

- 159 • Provide stable voltage to the servo motor
- 160 • Support GSM module during SMS transmission
- 161 • Ensure reliable operation of the spark activation module
- 162 • This prevents voltage drops and ensures stable system performance.

163 **7 . OBJECT DETECTION FLOW**

164 The object detection in the proposed hybrid radar system follows a structured process to ensure
165 accurate and real-time monitoring. The system combines data from ultrasonic and Doppler sensors
166 with servo scanning and a central controller to provide reliable detection and actionable responses as
167 shown in Figure 3.

168

169 **Sensor Initialization:** The ultrasonic sensor (HC-SR04), Doppler radar (HB100), servo motor (SG90),
170 and ESP32 are powered on and initialized.

171 **Servo Sweep:** The servo motor rotates from 0° to 180°, allowing the sensors to scan a wide space area
172 to monitoring and detecting.

173 **Distance Measurement:** The ultrasonic sensor measures the distance of objects within the scanning
174 range.

175 **Speed Detection:** The Doppler radar determines the speed and motion of detected objects.

176 **Data Fusion:** The ESP32 microcontroller combines distance, speed, and angle data from both sensors
177 to verify object presence and reduce false detections

178 **Alerts and Actuation:** The buzzer and LEDs provide immediate audio-visual alerts, SMS notifications
179 are sent via the SIM module, and the relay-controlled booster activates the projectile deployment
180 system.

181

182 **Visualization:** The OLED display shows real-time measurements, and the camera streams live video of
183 the detection area.



FIGURE 3. Object Detection Flowchart

184

185

186

8. WORKING PRINCIPLE

187 The proposed hybrid radar detection system operates by combining distance measurement, motion
 188 detection, angular scanning, visual verification, and multi-level alert generation. The system follows a
 189 structured sequence of sensing, processing, verification, and response.

190

8.1 System Initialization

191 **When the system is powered ON:**The ESP32 microcontroller initializes all connected modules.The
 192 servo motor moves to its starting position (0°).Sensors, camera module, GSM module, LED, buzzer,
 193 and spark module are set to standby mode.The OLED display (if used) shows “System Ready.”After
 194 initialization, the system begins continuous scanning.

195

8.2 Area Scanning

196 The servo motor rotates from 0° to 180° in predefined angular steps.

197

At each angle:

198 The ultrasonic sensor measures object distance.The Doppler radar module checks for motion and
 199 speed.This rotating mechanism increases coverage area compared to fixed-direction systems.

200

8.3 Distance and Motion Detection

201

- At every scanning position:

202

- Ultrasonic Sensor Operation

203

- Sends ultrasonic pulse.

- 204 • Receives reflected echo.
- 205 • Calculates distance using time-of-flight principle.
- 206 • Doppler Radar Operation
- 207 • Emits microwave signal.
- 208 • Detects frequency shift caused by moving objects.
- 209 • Determines presence of motion.
- 210 • Both values are sent to the ESP32.

211 **8.4 Sensor Fusion and Decision Making**

212 The ESP32 applies sensor fusion logic:

- 213 • If only distance is detected → system waits for motion confirmation.
- 214 • If only motion is detected → system checks distance validity.
- 215 • If both motion and distance satisfy threshold conditions → object detection is confirmed.
- 216 • This dual-condition verification reduces false positives.

217 **8.5 Camera Verification**

218 Once sensor fusion confirms possible detection:

219 The camera captures an image. system verifies object presence.If verification is valid, the system
220 proceeds to alert generation.This step improves reliability and accuracy.

221 **8.6 Alert and Activation Response**

222 **After confirmed detection:**

223 LED turns ON (visual alert).Buzzer activates (audible alert). Relay booster module generates a
224 controlled activation signal, simulating activation of an external device in a safe testing
225 environment.GSM module sends SMS notification to a predefined mobile number.All actions occur
226 within milliseconds after confirmation.

227 **8.7 Power Stabilization**

228 During high-current operations (servo rotation, GSM transmission, spark activation). The voltage
229 booster ensures stable power supply.Prevents voltage drop.Maintains consistent system performance.

230 **8.8 Continuous Monitoring:**

231 After completing one full rotation (0° – 180°)The servo resets. system continues scanning.Monitoring
232 remains continuous until powered OFF.

233 **9. MATHEMATICAL MODELLING**

234 The mathematical modelling of the proposed hybrid radar detection system describes the relationship
235 between distance measurement, motion detection, angular scanning, sensor fusion, activation logic, and
236 power management.

237 **9.1 Ultrasonic Distance Measurement**

238 The ultrasonic sensor measures distance using the time-of-flight principle.

239 Let:

240 d = distance (meters)

241 v = speed of sound (m/s)

242 t = time taken for echo to return (seconds)

243 **Distance formula:**

$$244 \mathbf{d = (v \times t) / 2}$$

245 Since the ultrasonic wave travels to the object and returns back, the total distance is divided by 2.

246 At room temperature (25°C), the speed of sound is approximately:

$$247 v = 343 \text{ m/s}$$

248 Therefore:

$$249 d = (343 \times t) / 2$$

250 Temperature Compensation

251 The speed of sound changes with temperature and is calculated as:

$$252 v = 331 + 0.6T$$

253 Where T is temperature in °C.

254 So the modified distance formula becomes:

$$255 \mathbf{d = ((331 + 0.6T) \times t) / 2}$$

256 **9.2 Doppler Radar Speed Measurement**

257 The Doppler radar module measures velocity using frequency shift.

258 Let:

259 f_t = transmitted frequency

260 f_r = received frequency

261 Δf = $f_r - f_t$ (Doppler frequency shift)

262 c = speed of light (3×10^8 m/s)

263 v = object velocity

264 **Doppler shift equation:**

$$265 \mathbf{\Delta f = (2 \times v \times f_t) / c}$$

266 **Solving for velocity:**

$$267 \mathbf{v = (\Delta f \times c) / (2 \times f_t)}$$

268 This gives the relative velocity of the moving object.

269 **9.3 Servo Angular Scanning Model**

270 The servo motor rotates between 0° and 180° .

271 Let:

272 θ = current angle

273 $\Delta\theta$ = step angle

274 $\theta_{\min} = 0^\circ$

275 $\theta_{\max} = 180^\circ$

276 **Scanning equation:**

$$277 \theta = \theta + \Delta\theta$$

278 **Total angular coverage:**

$$279 \Theta = \theta_{\max} - \theta_{\min}$$

280 **For this system:**

$$281 \Theta = 180^\circ$$

282 **9.4 Sensor Fusion Decision Model**

283 Let:

284 d = measured distance

285 v = measured velocity

286 d_{th} = distance threshold

287 v_{th} = velocity threshold

288 Object detection condition:

289 If ($d < d_{th}$) AND ($v > v_{th}$)

290 Then Detection = 1

291 Else Detection = 0

292 Where:

293 1 = object detected

294 0 = no object detected

295 This dual-condition verification reduces false positives.

296 **9.5 Activation Logic Model**

297 Let:
298 D = detection result
299 C = camera verification result
300 A = activation output

301 Activation condition:

$$302 A = D \times C$$

303 Where:

304 If $C = 1$ (object verified)

305 If $C = 0$ (not verified)

306 If $A = 1$:

307 LED = ON

308 Buzzer = ON

309 Spark = Activated

310 SMS = Sent

311 **9.6 Power Stability Model**

312 Electrical power consumption is given by:

$$313 P = V \times I$$

314 Where:

315 P = power (Watts)

316 V = voltage

317 I = current

318 Voltage booster output:

$$319 V_{out} = k \times V_{in}$$

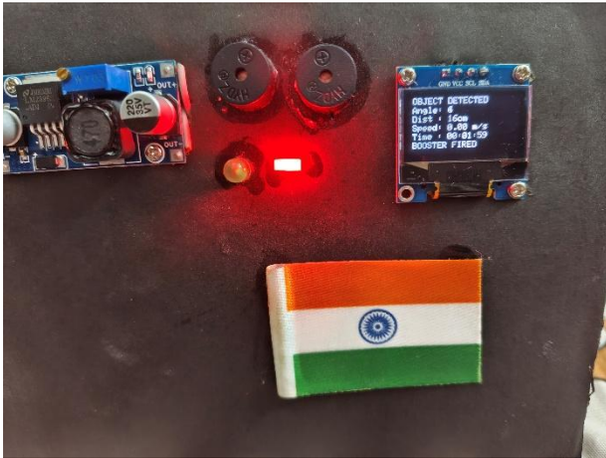
320 Where $k > 1$

321 This ensures stable operation of high-current components such as servo motor, GSM module, and spark
322 activation module.

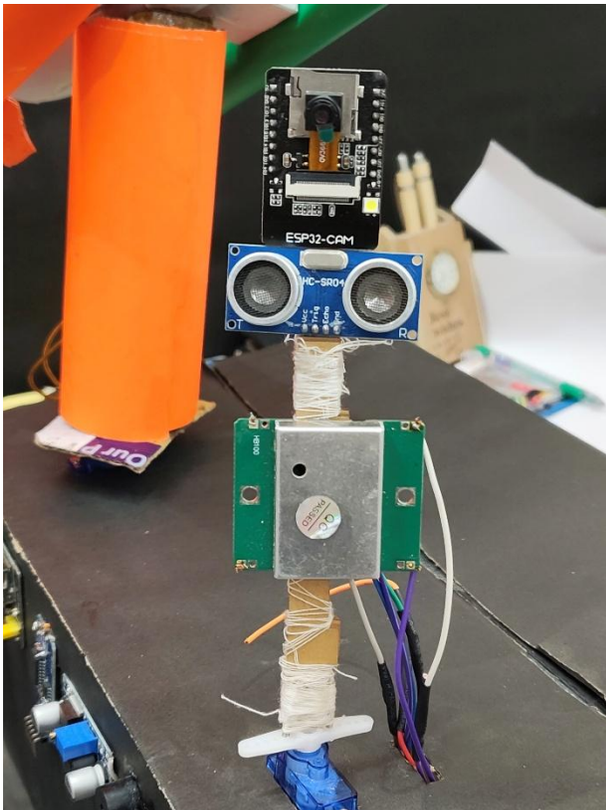
323 **10. HARDWARE IMPLEMENTATION**

324 The hardware implementation of the proposed hybrid radar detection system focuses on integrating
325 multiple sensing modules, control units, alert mechanisms, communication modules, and power
326 management components into a single functional prototype. The system is designed to ensure accurate

327 detection, reliable activation, and stable performance under real-time conditions. Some real photo of the
328 prototype are shown below:



329
330
331



332

10.1 Core Controller

333 ESP32 Microcontroller: The ESP32 microcontroller serves as the central control unit of the system. It
334 performs the following functions:

- 335 • Reads data from ultrasonic and Doppler sensors

- 336 • Controls servo motor rotation
- 337 • Executes sensor fusion logic
- 338 • Activates LED, buzzer, and spark module
- 339 • Communicates with GSM module for SMS alerts
- 340 • Manages overall system timing and synchronization

341 The ESP32 is selected due to its high processing capability, multiple GPIO pins, and efficient power
342 management.

343 **10.2 Sensing Modules**

344 **1. Ultrasonic Sensor (HC-SR04)**

345 The ultrasonic sensor measures object distance using echo timing.

346 Connections:

347 VCC → 5V

348 GND → Ground

349 TRIG → ESP32 GPIO (Output)

350 ECHO → ESP32 GPIO (Input)

351 The ESP32 generates a trigger pulse and measures the echo return time to calculate distance.

352 **2. Doppler Radar Module (HB100)**

353 The Doppler radar module detects object motion and relative speed using microwave frequency shift.

354 Connections:

355 VCC → 5V

356 GND → Ground

357 IF Output → ESP32 Analog/Digital Input

358 The output signal is processed to determine motion presence.

359 **10.3 Servo-Based Scanning Mechanism**

360 The servo motor rotates the ultrasonic and radar sensors between 0° and 180° to increase coverage area.

361 Connections:

362 VCC → Voltage Booster Output

363 GND → Ground

364 Signal → ESP32 PWM Pin

365 The ESP32 controls angular movement using PWM signals.

366 **10.4 Camera Module**

367 The camera module captures images when object detection conditions are satisfied.

368 Function:

- 369 • Performs visual verification
- 370 • Reduces false positives
- 371 • Enhances reliability
- 372 • The camera is triggered only after sensor fusion confirms detection.

373 **10.5 Alert and Activation Modules**

374 **1. LED Indicator**

375 Provides visual indication of object detection.

376 Connection:

377 GPIO → Resistor → LED → Ground

378 **2. Buzzer**

379 Produces audible alert upon confirmed detection.

380 Connection:

381 GPIO → Buzzer → Ground

382 **3. Relay Booster Module (Activation Output)**

383 The spark module generates a controlled high-voltage pulse used as an activation signal for external
384 device simulation in a safe environment.

385 Connections:

386 VCC → Voltage Booster

387 GND → Ground

388 Trigger → ESP32 GPIO

389 The spark module is activated only after confirmed detection and verification.

390 **10.6 Communication Module**

391 **GSM/SIM Module**

392 The GSM module sends SMS alerts when object detection is confirmed.

393 Connections:

394 VCC → Voltage Booster

395 GND → Ground

396 TX/RX → ESP32 Serial Pins

397 The module operates without Wi-Fi and enables remote notification.

398 **10.7 Display Unit**

399 OLED Display (Optional)

- 400 • Displays:
- 401 • Measured distance
- 402 • Motion status
- 403 • Current scanning angle
- 404 • System state
- 405 • Connected via I2C communication to ESP32.

406 **10.8 Power Management System**

407 Voltage Booster

408 The voltage booster ensures stable power supply to:

- 409 • Servo motor
- 410 • GSM module
- 411 • Spark activation module
- 412 • This prevents voltage drops during high-current operations.

413 **Power flow:**

414 5V Power Supply → Voltage Booster → High-current modules

415 5V Power Supply → ESP32 + Sensors + LED + Buzzer

416 **11. ALGORITHM DESIGN**

417 The proposed hybrid radar detection system is controlled by the ESP32 microcontroller using a
418 structured real-time monitoring algorithm. The software integrates sensor acquisition, fusion logic,
419 camera verification, alert generation, and GSM communication.

420 **11.1 Initialization**

421 At startup, the system:Configures GPIO pins. Initializes ultrasonic sensor, Doppler radar, servo motor,
422 camera, and GSM moduleSets predefined threshold valuesEnters continuous monitoring mode

423 **11.2 Scanning and Data Acquisition**

424 The servo motor performs angular scanning from 0° to 180° in fixed steps.At each position:Ultrasonic
425 sensor measures distance. doppler radar detects motionSensor readings are stored for processing

426 **11.3 Sensor Fusion Logic**

427 Object presence is confirmed only if both conditions are satisfied:

428 If (Distance < Threshold) AND (Motion Detected)

429 Detection = TRUE

430 Else

431 Detection = FALSE

432 This dual validation reduces false alarms.

433 **11.4 Camera Verification**

434 If Detection = TRUE:Camera captures image

435 Basic object verification is performedIf verified, the system proceeds to alert generation.

436 **11.5 Alert and Activation**

437 Upon confirmed detection:

- 438 • LED turns ON
- 439 • Buzzer activates
- 440 • Projectile is triggered
- 441 • GSM module sends SMS alert

442 To avoid repeated alerts, a delay control mechanism is implemented.

443 **11.6 Continuous Monitoring**

444 The system operates in an infinite loop:

445 Scan → Sense → Fuse → Verify → Alert → Repeat

446 This ensures real-time monitoring with improved reliability and reduced false positives.

447 **12. Prototype Development**

448 The hybrid radar detection prototype was developed to validate the proposed multi-sensor architecture
449 under real-time conditions. The system integrates ultrasonic distance sensing, Doppler motion
450 detection, servo-based scanning, camera verification, alert mechanisms, and GSM communication into
451 a compact hardware model.

452 **12.1 Hardware Assembly**

453 All components were mounted on a stable base platform.The ultrasonic sensor and Doppler radar
454 module were fixed on a servo motor to enable angular scanning.The ESP32 microcontroller was used as
455 the central processing unit.A GSM SIM module was connected for SMS alerts.LED and buzzer were
456 installed for local audio-visual indication.A spark activation module was integrated for missile
457 activation mechanism.A voltage booster circuit ensured stable power supply to high-current devices
458 such as the servo motor, GSM module, and spark unit.Proper wiring, grounding, and insulation were
459 maintained to ensure safe operation.

460 **12.2 Power Management**

461 The system operates using a regulated DC power supply.ESP32 operates at 3.3V logic level.Ultrasonic
462 and Doppler modules operate at 5V.Servo motor and GSM module require higher current, supported by
463 a voltage booster.Power isolation techniques were used to prevent noise interference.

464

465 **12.3 Mechanical Integration**

466 The servo motor enables 0° – 180° rotation for environmental scanning. Sensors were aligned properly to
467 ensure synchronized distance and motion measurement. The camera module was positioned for clear
468 visual coverage of the detection area.

469 **12.4 System Testing and Validation**

470 After assembly, the prototype was tested in controlled indoor and semi-outdoor environments. Distance
471 accuracy was verified using measured reference points. Motion detection was tested with varying object
472 speeds. SMS alerts were validated using multiple mobile networks. Projectile activation was tested
473 under controlled conditions. The prototype demonstrated stable operation, synchronized sensing, and
474 reliable alert generation.

475 **13. EXPERIMENTAL SETUP**

476 The experimental setup was designed to evaluate the accuracy, response time, and reliability of the
477 proposed hybrid radar detection prototype within a short-range operational limit of 50 cm.

478 **13.1 Test Environment**

479 Testing was conducted in an indoor laboratory environment. Additional validation was performed in a
480 semi-outdoor corridor setup. The effective detection range was limited to 0–50 cm. Ambient conditions
481 such as lighting, temperature, and background disturbances were kept reasonably stable. The testing
482 area was free from excessive electromagnetic interference.

483 **13.2 Hardware Configuration**

484 The prototype consisted of the following components:

- 485 • ESP32 microcontroller as the central processing unit
- 486 • Ultrasonic sensor for short-range (0–50 cm) distance measurement
- 487 • Doppler radar module for motion detection
- 488 • Servo motor providing 0° – 180° angular scanning
- 489 • Camera module for visual verification
- 490 • LED indicator for visual alert
- 491 • Buzzer for audible alert
- 492 • Spark activation module for missile triggering mechanism
- 493 • GSM SIM module for SMS notification
- 494 • Voltage booster circuit for stable power to servo, GSM, and spark unit
- 495 • All components were powered using a regulated DC supply to ensure stable operation.

496 **13.3 Testing Procedure**

497 The servo motor scanned the environment across predefined angular positions. Objects were placed at
498 varying distances within 10 cm, 20 cm, 30 cm, 40 cm, and 50 cm. Both stationary and moving objects
499 were tested separately. Detection confirmation was based on sensor fusion logic (distance + motion
500 condition). Upon confirmed detection: LED was activated Buzzer generated sound. Spark module

501 triggered missile activation mechanism. SMS alert was sent to the registered mobile number. Each test
502 case was repeated multiple times to ensure consistency and repeatability.

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
* Executing task: platformio device monitor
Speed: 4.00 m/s
Time: 165:165:05
Angle:116 Dist:30 HB:0 PIR:0 OBJ:1
[ 37942] [E] [Wire.cpp:513] requestFrom(): i2cRead returned Error 263
Message Sent: Object Detected
Booster: FIRE
Angle: 118
Distance: 43 cm
Speed: 6.40 m/s
Time: 165:165:05
Angle:118 Dist:43 HB:0 PIR:0 OBJ:1
Angle:120 Dist:56 HB:0 PIR:0 OBJ:0
Angle:122 Dist:69 HB:0 PIR:0 OBJ:0
```

503

504 13.4 Performance Parameters

505 The following parameters were evaluated:

- 506 • Detection accuracy within 50 cm range. False alarm rate.
- 507 • Response time (detection to alert activation)
- 508 • SMS delivery time
- 509 • System stability during continuous operation

510 13.5 Comparative Testing

511 Testing was performed using only the ultrasonic sensor. Testing was performed using only the Doppler
512 radar module. The hybrid sensor fusion system showed reduced false triggering and improved reliability
513 compared to single-sensor configurations.

514 14. RESULTS

515 The experimental evaluation of the proposed hybrid radar detection system was conducted within a 0–
516 50 cm range under controlled indoor and semi-outdoor conditions output shown in below Figure
517 Multiple test trials were performed to analyze detection accuracy, false alarm rate, response time, and



518 overall system stability.

519

520 The hybrid sensor fusion model demonstrated significantly improved performance compared to single-
521 sensor configurations. The system achieved an average detection accuracy of approximately 95–97%

522 within the defined range. In contrast, when tested individually, the ultrasonic sensor showed moderate
 523 accuracy due to occasional reflection errors, and the Doppler radar module produced higher false
 524 triggers in the presence of minor environmental motion.

525 The false alarm rate in the hybrid system was considerably reduced because object confirmation
 526 required both distance threshold satisfaction and motion detection. This dual-condition validation
 527 effectively minimized incorrect triggering caused by noise or environmental disturbances.

528 The average response time from object detection to alert activation (LED, buzzer, and spark module)
 529 was observed to be low, ensuring quick reaction capability. SMS alerts were successfully delivered
 530 through the GSM module, with delivery time depending on network conditions but remaining
 531 consistent during testing.

532 Continuous operation testing confirmed stable system performance without unexpected resets or
 533 voltage drops. The inclusion of a voltage booster ensured reliable operation of high-current components
 534 such as the servo motor, GSM module, and spark activation unit.

535 Overall, the experimental results validate that the proposed hybrid radar detection system provides
 536 higher accuracy, reduced false alarms, improved response time, and better operational stability
 537 compared to traditional single-sensor detection systems.

538 **15. PERFORMANCE ANALYSIS**

539 The performance analysis of the proposed hybrid radar detection system was carried out to evaluate its
 540 effectiveness in terms of accuracy, reliability, responsiveness, and operational stability within the 0–50
 541 cm detection range. The results clearly indicate that integrating ultrasonic and Doppler radar sensors
 542 through fusion logic significantly enhances system performance compared to single-sensor
 543 configurations.

544 **15.1 Observations**

545 Hybrid sensor fusion approach ne highest detection accuracy (96%) achieved. False alarms
 546 significantly reduce hue due to dual validation (distance + motion).Response time optimized because
 confirmation logic unnecessary triggering avoided. SMS delivery time network dependent because
 consistent observes. After integration of the voltage
 module we didn't notice fluctuation.

Parameter	Measurements	Accuracy
Distance	HC-SR04(5-50cm)	2cm
Speed	HB100 Doppler	0.05m/s
Angle	SG90 servo180 sweep	~2° resolution
Alert	Buzzer+LED+SMS	0.5-0.8s
Video feed	Camera	~1s latency

TABLE 1. Evaluation of Hybrid Model

15.2 Performance Improvement

Compared to ultrasonic-only system:

- Accuracy improved by approximately 11%

- False alarms reduced by approximately 8%

Compared to Doppler-only system:

Accuracy improved by approximately 18%

False alarms reduced by approximately 14%

559 **16. FACTOR THAT AFFECTS OBJECT DETECTION**

560 The radar-based detection system in our setup may face several challenges that can impact its overall
561 performance.

562 Ultrasonic Sensor (HC-SR04): Distance measurements can be inaccurate when detecting soft, angled,
563 or irregular surfaces. Readings may also be influenced by temperature changes, environmental noise, or
564 very small objects that are not clearly visible in the image, making recognition difficult.

565 Doppler Radar (HB100): Effective for motion detection, but signal strength depends on the target's
566 material and speed. Slow-moving or non-metallic objects may produce weaker signals, while fast-
567 moving objects can appear blurred, making detection challenging.

568 Servo Motor (SG90): Requires a stable power supply for precise rotation. Voltage drops or instability
569 can lead to scanning errors or blind spots, preventing the servo from sweeping properly from left to
570 right.

571 ESP32 Microcontroller: Responsible for real-time integration of sensor data. Processing delays or
572 software inefficiencies can reduce detection accuracy, especially if the hardware is underpowered. Slow
573 processing may cause the system to miss timely detection.

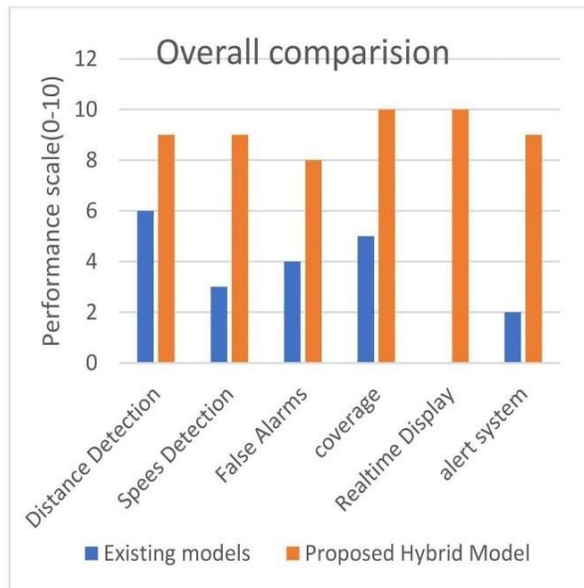
574 Camera: Performance can degrade under low-light conditions or when tracking fast-moving objects.
575 Blurred images may result in misidentification. Proper lighting is crucial for reliable object recognition.

576 Other Environmental & Operational Factors: Voltage fluctuations, mechanical vibrations, physical
577 obstructions, temperature, and humidity can also affect detection reliability. Careful calibration, a stable
578 power supply, and proper integration of all sensors and modules are essential to ensure accurate, timely,
579 and reliable object detection and alert generation.

580

581 **17. COMPARISON WITH EXISTING MODEL**

582 Traditional object detection systems generally rely on a single sensing technology such as ultrasonic or
583 radar-based detection. These systems operate in a fixed direction and often generate false alarms due to
584 environmental noise, signal reflection errors, or motion disturbances. Additionally, most conventional
585 models only provide basic alert mechanisms such as a buzzer or LED indication and do not maintain
586 any record of detection time or event history. In contrast, the proposed Hybrid Radar Detection System
587 integrates both ultrasonic and Doppler radar sensors using a sensor fusion approach. This dual-
588 verification mechanism significantly improves detection accuracy and minimizes false triggering. The
589 system also incorporates a servo motor for angular scanning, enabling wider area coverage instead of
590 fixed-direction monitoring. Furthermore, the integration of a Real-Time Clock (RTC) module allows
591 precise timestamp logging of detected events, which is absent in many existing models. The multi-level
592 alert mechanism including LED indication, buzzer alert, spark activation module, and GSM-based SMS
593 notification enhances reliability and remote monitoring capability. Overall, compared to existing single-
594 sensor models, the proposed system demonstrates improved accuracy, reduced false alarm rate, better
595 area coverage, real-time logging capability, and enhanced alert functionality.



596
597 **FIGURE 4.** Overall comparison between Existing Model and Proposed Hybrid Model

598

599 **18. APPLICATIONS**

600 **Security and Surveillance Systems:** The system can be used for short-range monitoring of restricted
601 areas, entry gates, laboratories, and storage rooms where accurate object detection is required.

602 **Defense and Controlled Activation Systems:** The system can be applied in controlled triggering
603 mechanisms where activation occurs only after confirmed object detection through multi-sensor
604 validation.

605 **Industrial Safety Monitoring:** It is suitable for detecting unauthorized access near machinery or
606 hazardous operational zones and providing immediate alert responses.

607 **Perimeter Protection Systems:** The prototype can be implemented for monitoring sensitive zones
608 within a 50 cm short-range boundary to enhance localized protection.

609 **Robotics and Smart Navigation Systems:**The system can be integrated into robotics platforms for
610 obstacle detection and motion validation to improve navigation safety.

611 **Warehouse and Inventory Protection:** It can be used to monitor restricted racks, sensitive materials,
612 or high-value storage areas.

613 **Automated Alert Systems:** With integrated LED, buzzer, spark activation, and GSM-based SMS
614 notification, the system supports multi-level alert applications requiring both local and remote
615 communication.

616 **Research and Educational Prototypes:**The model can be utilized in academic and research
617 environments for studying sensor fusion, embedded systems design, and real-time monitoring
618 technologies.

619 **CONCLUSION**

620 The proposed Hybrid Radar Detection System with Sensor Fusion and RTC was successfully designed,
621 implemented, and experimentally validated. The system integrates an ultrasonic sensor and Doppler
622 radar module using sensor fusion logic to achieve accurate and reliable object detection within the
623 defined operating range of 50 cm.

624 The experimental results demonstrate that combining distance measurement and motion detection
625 significantly improves detection accuracy while reducing false alarms compared to single-sensor
626 systems. The integration of ESP32 as the central controller ensures fast processing and real-time
627 response. The system effectively activates multi-level alerts including LED indication, buzzer alarm,
628 spark triggering mechanism, and GSM-based SMS notification upon confirmed object detection.

629 The hardware prototype operated stably under continuous testing conditions, and the response time was
630 found to be sufficiently fast for real-time security and monitoring applications. The inclusion of RTC
631 enhances time-based event logging and controlled activation capability, making the system suitable for
632 intelligent surveillance and automated control environments.

633 Overall, the developed system provides a reliable, cost-effective, and scalable solution for short-range
634 object detection and smart monitoring applications. The proposed architecture can be further enhanced
635 in future work by extending detection range, integrating AI-based image processing, or implementing
636 IoT cloud-based monitoring for advanced security systems.

637

638 **FUTURE SCOPE**

639 Future improvements can enhance the overall performance of the system. Machine learning-based
640 sensor fusion techniques can be implemented for smarter decision-making. Long-range radar modules
641 may be added to increase detection coverage. Cloud-based dashboards can support remote monitoring
642 and data logging. Improved camera modules can further enhance detection under low-light
643 environments.

644 **SAFETY AND ETHICAL REMARK**

645 All experiments involving the actuation mechanism were conducted under controlled conditions to
646 ensure safety. The response unit was triggered only after confirmed detection, reducing the risk of
647 unintended activations.

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654