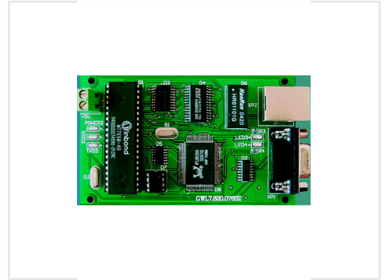


# Network Communication Module with Winbond Microcontroller

This network communication module incorporates a Winbond W77E58-40 microcontroller and a HanRun HR61101G network interface. It is designed for network connectivity and data transmission applications.



## Overview

### Network Communication Module

This network communication module is engineered for reliable data transmission and connectivity in industrial applications. Built around a high-performance microcontroller and integrated network interface, it provides a robust foundation for networked systems. The board features clear LED status indicators and multiple connection points to facilitate seamless integration into existing communication infrastructures.

## Technical Specifications

Microcontroller	W77E58-40
Network Interface	HR61101G
PCB Identifier	GWL7.820.07682

## Connectivity & Interfaces

### Key Hardware Components

- Winbond W77E58-40 Microcontroller
- HanRun HR61101G Network Interface
- LED Status Indicators
- Power Input Port
- RX02 Communication Port

Available Connectors	Power Connector, RX02 Connector, Network Interface
Status Indicators	Yes