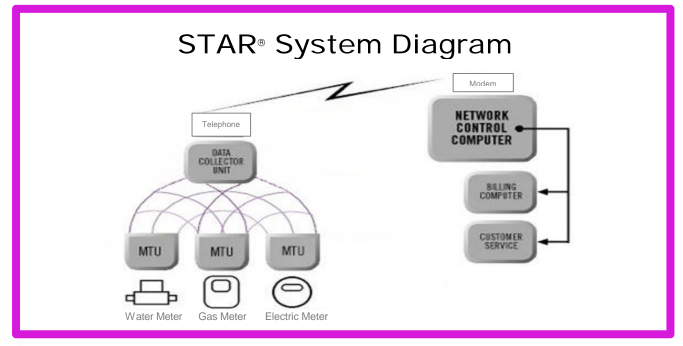


## The STAR<sup>®</sup> Fixed Network AMR System for Submetering Applications

The Hexagram **STAR**<sup>®</sup> system provides fully automatic, wireless meter reading without meter readers or site visits. Powerful, narrow band meter transmitters allow the use of a **single** data collector, without repeaters, to economically read large submetering installations in developments, high-rises, and other multi-tenant communities.



## **STAR® System Components**

**STAR**<sup>®</sup> **Meter Transmission Units** are small, permanently sealed modules which connect to any gas, water or electric meter that provides an electronic output. During installation the MTU is mounted in a convenient location near the utility meter. Several times each day, the MTU broadcasts the meter reading and account information by way of a brief radio transmission that can be received up to several miles away.

The **STAR**<sup>®</sup> **Data Collection Unit** is typically installed in a utility closet or storage area and provided with line power and a telephone connection. The DCU receives the MTU transmissions, time-stamps and processes the data and stores it in memory along with system diagnostic information. Once per day, the DCU contacts the off-site NCC and transfers the meter reading data.

The **STAR**<sup>®</sup> **Network Control Computer** processes the information from the DCU and provides billing data and customer support information.

## Features and Benefits of the STAR<sup>®</sup> Automatic Meter Reading System for Submetering

Features	Benefits
Daily meter readings Available for every meter	Property owners and managers demand frequent meter readings as a management and customer service tool. Move-out and move-in reads are instantly available.
No meter readers or on-site visits	Reduce cost and simplify management of the read and bill process. Improve privacy and security of residents.
Wireless operation	Transmitters are easily installed without running wires. Perfect for retrofitting existing buildings.
High power, long-range radio transmitters	One Data Collector will service very large installations, including multiple building developments and high-rises. <b>No "Repeaters" required.</b>
FCC-licensed, clear channel operation	Radio transmissions are less susceptible to interference.
Compatibility with essentially all makes of meters	Makes retro-fit applications feasible and inexpensive.
Twenty-year battery life	Simplifies transmitter installation. Eliminates expensive battery change-out programs.
One meter transmitter can service two meters	Significantly lowers the cost of two-meter or dual utility installation. <b>Exclusive STAR feature.</b>
Low system cost, low ongoing life-cycle cost	Eases cost justification.
Theft and tamper notification	Prevents theft of service and fraud.
Leak and power outage detection	Allows enhanced customer service.