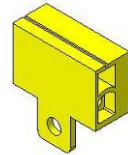


DJV-COM "Steps to the Future"		DJV-COM 未来的步骤
<h2>D-Mesh</h2> <h3>Wireless Internet data collection system</h3> <ul style="list-style-type: none"> <li>* End to End system solution</li> <li>* Automatic hourly meter data</li> <li>* Handle graphical data by Internet</li> <li>* Self-configuring and self-healing wireless network</li> <li>* Effective for urban, suburban and rural environments</li> </ul>	<h2>D-Mesh</h2> <h3>无线网络数据接收系统</h3> <ul style="list-style-type: none"> <li>* 端到端的数据解决方案</li> <li>* 每小时自动仪表数据</li> <li>* 通过互联网处理图形数据</li> <li>* 自我配置和自我修复的无线网络</li> <li>* 对城市，郊区，农村环境都有效</li> </ul>	
<h3>Fast and Easy Installation</h3> <p>The D-Mesh wireless Internet data collection system for any meter type (Water, Gas, Heat and Electricity) and effective for urban, suburban and rural environments. It's flexible mesh network structure, using radio modules in series, usually not need additional repeaters, allows readings meters located in cellars or difficult reading points too.</p>	<h3>快速，简易的安装</h3> <p>D-Mesh 无线网络数据接收系统适用于任何种类的表（水表，气表，热量表，电表）而且对城市，郊区，农村环境都有效。它是一种灵活的网状网络结构，是通过并列无线模块，通常不需要额外的中继器，在地下室或难读的地方也能读表。</p>	
<h3>Simple and reliable operation</h3> <p>Automatic operation D-Mesh system used automate daily reads with hourly data and data export to billing systems. The self-configuring and self-healing function D-Mesh network allows automatic maintenance of wireless network and reliable data transmission even in changing radio environment conditions.</p>	<h3>简单，可靠的操作</h3> <p>自动操作的 D-Mesh 系统通过日常自动化读表使用每小时读取数据和数据导出到计费系统。自我配置和自我修复功能 D-Mesh 网络使得即使是在不断变化的无线环境条件下的无线网络数据传输的可靠性和自动维护。</p>	
<h3>Network structure D-Mesh</h3> <ul style="list-style-type: none"> <li>* (M) Meter point (gas, water, etc)</li> <li>Meter point (gas, water, etc) with radiomodule D100</li> <li>* (R) Repiter (Router)(for rural environments)</li> <li>Radiomodule D100 without meter point</li> <li>* (C) Concentrator (D-Mesh Access Point)</li> <li>Concentrator J100 with GPRS Internet access</li> <li>* (S) Server (Communication + DataBase)</li> <li>Communication Server with DataBase</li> <li>* (A) Administrator Internet software</li> <ul style="list-style-type: none"> <li>- Control networks</li> <li>- Configuration data/Cross reference</li> <li>- Access permissions for operators</li> <li>- Access permissions for users</li> <li>- Managing consumption</li> </ul> <li>* (U) User Internet software</li> <ul style="list-style-type: none"> <li>- Current reading</li> <li>- Daily/hours consumption profiles</li> <li>- Leakage notification</li> <li>- Compare with calculation and average consumption</li> <li>- Consumption as function of power efficient</li> </ul> </ul>	<pre> graph TD     M1((M)) -- Radio Communication --&gt; M2((M))     M2 -- Radio Communication --&gt; M3((M))     M3 -- Radio Communication --&gt; C1((C))     M4((M)) -- Radio Communication --&gt; C2((C))     M5((M)) -- Radio Communication --&gt; C3((C))     C1 -- GPRS Communication --&gt; S((S))     C2 -- GPRS Communication --&gt; S     C3 -- GPRS Communication --&gt; S     A((A)) -- Internet Communication --&gt; S     U((U)) -- Internet Communication --&gt; S   </pre>	<h3>D-Mesh 的网络结构</h3> <ul style="list-style-type: none"> <li>* (M) 计点（气表，水表等） 带无线模块的 D100 计点</li> <li>* (R) 接收器（路由器）（针对农村环境） 不带计点的 D100 无线模块</li> <li>* (C) 集中器（D-Mesh 接入点） 带GPRS的互联网连接的集中器J100。</li> <li>* (S) 服务器（通讯+数据库） 带数据库的通讯服务器</li> <li>* (A) 管理员互联网软件 - 控制网络 - 配置数据/交叉参考 - 为运营商访问权限 - 为用户的访问权限 - 消费管理</li> <li>* (U) 互联网软件用户 - 当前读数 - 每日/小时消费概况 - 泄漏的通知 - 实际计算和平均消费的比较 - 节能功能的消费</li> </ul>

Sensors for gas, electricity, water and heat metering		传感器用于气表, 电表, 水表和热量表	
<b>MD-21- Magnetic pulse sensor</b> * For gas meter type Gallus 2000 (Actaris) * Two-wire connection (reed) * Three-wire cable (semiconductor sensor)			<b>MD-21- 磁脉冲传感器</b> * 针对气表型号 Gallus 2000 (爱拓利) * 双线式连接 (芦苇) * 三线电缆 (半导体传感器)
<b>MD-22 - Magnetic pulse sensor</b> * For gas meter type BK (ELSTER, PREMAGAS) * Two-wire connection (reed) * Three-wire cable (semiconductor sensor)			<b>MD-22 - 磁脉冲传感器</b> * 针对气表型号 BK (ELSTER, PREMAGAS) * 双线式连接 (芦苇) * 三线电缆 (半导体传感器)
<b>MD-23 - Magnetic pulse sensor</b> * For gas meter type RS (SAMGAS) * Two-wire connection (reed) * Three-wire cable (semiconductor sensor)			<b>MD-23 - 磁脉冲传感器</b> * 针对气表型号 RS (SAMGAS) * 双线式连接 (芦苇) * 三线电缆 (半导体传感器)
<b>SO - Electricity meters with pulse output</b> * ABB, * ADD Grup * Clou * Iskraemeco, * Itron (Actaris), * Kamstrup, * Landis&Gir, etc	 	 	<b>SO - 脉冲输出电表</b> * ABB, * ADD Grup * Clou * Iskraemeco, * Itron (Actaris), * Kamstrup, * Landis&Gir, etc
<b>DV-01 - pulse sensor inductive (analog - digital)</b> * For water meter Residia Jet (SENSUS) * Three-wire cable ( semiconductor sensor ) * For the radio module D100FC or independently			<b>DV-01 - 脉搏传感器感应 (模拟-数字)</b> * 针对水表 Residia Jet (SENSUS) * 三线电缆 (半导体传感器) * 对于无线电模块 D100FC 或独立地
<b>SD-24 - Magnetic pulse sensor</b> * For water meter CD SD8 (Maddalena) * Three-wire cable (semiconductor sensor) * For the radio module D100FC or independently			<b>SD-24 - 磁脉冲传感器</b> * 针对水表型号 CD SD8 (Maddalena) * 三线电缆 (半导体传感器) * 对于无线电模块 D100FC 或独立地
<b>SD-25- Magnetic pulse sensor</b> * For water meter CD ONE TBR (TRP) ( Maddalena) * Two-wire connection (reed) * Three-wire cable ( semiconductor sensor ) * For the radio module D100FC or independently			<b>SD-25- 磁脉冲传感器</b> * 针对水表型号 CD ONE TBR (TRP) ( Maddalena) * 双线式连接 (芦苇) * 三线电缆 (半导体传感器) * 对于无线电模块 D100FC 或独立地

Type of the Radiomodule D100FC	无线电模块 D100FC	无线电模块 D100FC
<p><b>Radiomodule D100FC</b></p> <p>The D-Mesh D100FC is used to connect any meter with pulse output to the D-Mesh wireless Internet network. D100FC permanently monitoring meters and pulse/temperature sensors, it creates data packet that is automatically transmitted daily or by event to the central server. It's radio function remains on duty during working hours to reply to on-request reads from utility operators.</p> <p>To reliable data transmission and avoid radio signal collisions, D100FC combines special communication algorithms and clock synchronization with the network.</p> <p>In case of communication failure caused by radio disturbances, D100FC stores meter information and automatically re-attempts data transmission until the data packet will transmitted.</p> <p>Data from D100FC can also be collected using hand held unit (HHU) for the manually reading solution. Thus dual-mode collection systems allowing free migration from walk-by to Internet network systems.</p>		<p>该 D-Mesh D100FC 用于连接任何具有脉冲输出到 D-Mesh 无线互联网网络水表。D100FC 永久监测仪表和脉冲/温度传感器，它创建的数据包，它会自动传送每日或由事件向中央服务器，它的收音功能仍然停留在工作期间回复从最终操作者读取到的要求。要使数据传输可靠和避免无线信号碰撞，D100FC 通过网络结合了特殊的通讯算法和时钟同步性。</p> <p>万一由于无线电干扰造成的通讯失败，D100FC 能够储存仪表信息和自动地重新尝试数据传输直到数据包被传送。</p> <p>对于手动读取系统，来自 D100FC 的数据也可以使用手持阅读设备接收。因此双模收集系统允许自由迁移，从步行通过互联网的网络系统。</p>
<p><b>Radiomodule D100FC - outdoor mounting</b></p> <p>The intelligent and compact radio module for outdoor mounting for water and gas meters.</p> <p>D-Mesh technology has become the standard for the Itron gas meters Gallus 2000, and Elster gas meters BK installed at Moldova for residential meters.</p> <p>D100FC is easily and reliable attached to meter, requiring no wiring or wall mounting. It is usually shipped from the factory already configured and can be quickly retrofitted to meters installed in the field without breaking any metrological seals.</p> <p>D100FC transmits not only daily meter reading , but also advanced information like: * hourly meter reading * date and time, * damages, * tampering.</p>		<p><b>无线模块D100FC-户外装配</b></p> <p>对于户外装配的水表、气表的智能和精密模块。D-Mesh 技术已经成为摩尔多瓦住宅用表特别是因创气表 Gallus 2000 和埃尔斯特气表 BK 安装的标准。</p> <p>D100FC 很容易而且放心地连接到仪表上不需要任何线和墙安装。通常在出厂的时候就已经配置好了而且可以迅速地在一定的地方改装不用破坏任何计量密封。</p> <p>D100FC 传输不仅可以做到每天抄表，而且还拥有更先进的信息比如：每小时抄表，日期和时间，损坏，贿赂。</p>
<p><b>D100 OEM Board</b></p> <p>You no need to refuse from your meters producer, you can equip it our OEM D100 module.</p> <p>We can proposed D100 PCB board by your order for mounting in ABB, AEM, Elster, Iskraemeco, Itron (Actaris), Kamstrup, Landis&amp;Gir , Metrix, Metrona, Samgas, Sensus, and meters from other manufactures, who foresee such possibility.</p>		<p><b>D100 OEM Board</b></p> <p>你没有必要拒绝你的仪表生产商，你可以装配我们的OEM D100 模块。</p> <p>对于你们的订单我们可以推荐D100 PCB 安装在如 ABB, AEM, Elster, Iskraemeco, Itron (Actaris), Kamstrup, Landis&amp;Gir , Metrix, Metrona, Samgas, Sensus 和其它可以预见这种可能性的生产商</p>
		

## Examples of use radiomodule D100FC

## Примеры использования радиомодуля D100FC

**1. Cold and hot water meters** – up to 3 water meters. For example, it can use for water meters for up to 3 subscribers with compactly located counters. Or it can use for cold and hot water for one subscriber.

**2. Cold water and hot water meters** with the rate of temperature (an extra temperature sensor). Metering of hot water and energy for its heat.

**3. Accounting the heat for two customers** - a common temperature sensor on the pitch and two separate temperature sensor on the return pipe.

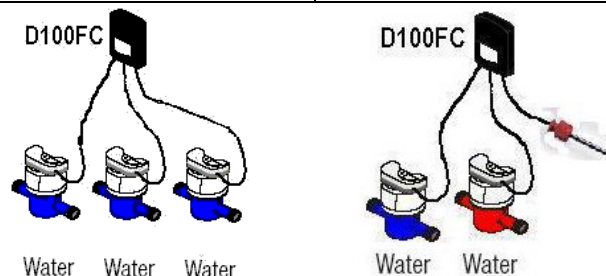
**4. Integrating solution for cold water, hot water (with the possibility of tariff accounting) and heat** for one user with a compact arrangement of metering devices. (Restriction - pulse inputs - up to 0.5 m, temperature sensors, up to 1.5 m)

### 5. Gas metering

- up to 3 gas meters in case of a compact arrangement of metering devices (for example Italy)

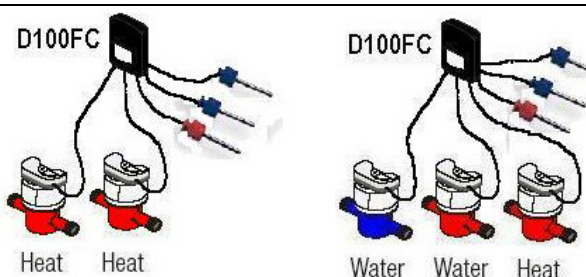
### 6. Accounting for electricity

- up to 3 electricity meters and, respectively, up to 3 subscribers



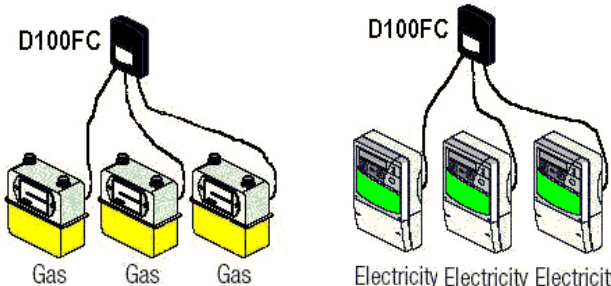
**1. 冷热水表** 相当于3个水表。例如：它可以用紧密联系在一起的柜台而达到3个用户的水表。或者用于同一个用户的冷热水。

**2. 冷水水表和热水水表** 随着升温速率（一个额外的温度传感器）。计量热水和其热能。.



**3. 同时为两个客户计算热量**-在球场上常见的温度传感器和回水管上的两个独立的温度传感器

**4. 对冷水，热水和热量的整合系统（电费计算的可能性）**。对于一个具有紧凑的安排计量装置的用户（限制-脉冲输入-高达0.5米，温度传感器，高达1.5米）



### 5. 气表

在仪表装置紧凑的情况下可以高达3个气表（比如意大利）

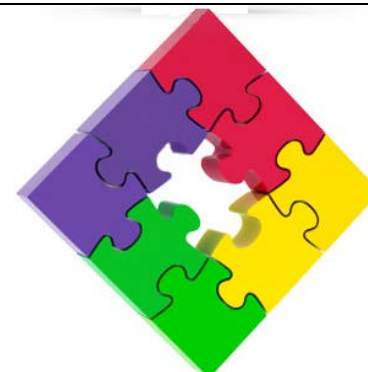
### 6. 电力计算

- 高达3个电表将分别达到3个用户。

## Radio Frequency Parameters D100

Frequency 433 MHz (dual-band)  
Maximum power 10mW  
Meter connection by pulse sensor  
Back-up memory 96 hours profiles of data  
Battery lifetime 6/12 years  
Case protection Indoor (IP54), Outdoor (IP65)  
Operating temperature range Indoor -10°C / +55°C  
Operating temperature range Outdoor -30°C / +70°C

Meter data are stored in the D100FC, then transmitted once a day to the D-Mesh Collector J100 using Low-Power radio frequency.



## 无线电频率参数 D100

频率 433MHz(双频)  
最大功率100mW  
通过脉冲传感器的仪表连接  
内存数据96小时概况的备份  
电池寿命6/12年  
外壳防护室内(等级IP54), 户外(等级IP65)  
室内工作温度范围-10°C/+55°C  
室外工作温度范围 -30 °C / + 70 ° C

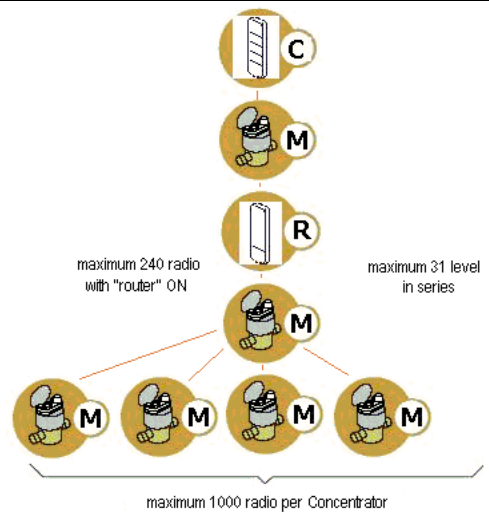
仪表数据存储在 D100FC, 然后每天一次使用低功率无线电频率为 D-Mesh 网传输数据。.

## D-Mesh: Network parameters

- (M) **Meter point** with connected radiomodule D100 and (R) **Repeater** Radiomodule D100 without meter point
  - \* Each of them can transfer data from other D100 (up to 1000 meter point)
  - \* Network can have up to 31 transmit-receive level in series, from farthest device to Concentrator
  - \* Additional D100 may be set as repiters for the rural area for the increase coverage

### (C) Concentrator (D-Mesh Access Point)

- \* Concentrator J100 with GPRS Internet access
- \* Collection capacity 240 D-Mesh D100 radiomodules with "router" function ON and maximum 1000 meters point
- \* Back-up memory 1800 data packets



## D-Mesh Concentrator (D-Mesh Internet Access Point)

Concentrator is installed in the central location of network and is the core of the wireless mesh network. Concentrator collects daily meter data from all the D-Mesh meters point of its logical network. Data are then stored in Back-up memory and uploaded to the Communication server using GPRS communication (typically every day).



### Variants sets of J100UC

- Only USB, not GSM
- GSM \_ office \_set
- GSM\_Wall\_mount\_set

### Parameters of J100UC

Communication with D-Mesh on frequency 433 MHz, maximum power 10mW.  
Communication with Communication server GPRS 900/1800/1900 MHz.  
Power supply 230 Vac - 50/60 Hz  
Case protection Indoor IP54  
Operating temperature range -10°C to +50°C  
Storage temperature range -20°C to +65°C



## D-Mesh: 网络参数

- (M) 仪表计点连有无线电模块 D100 和 (R) 接收器:不带仪表计点的无线电模块D100。
  - \* 他们中的每一个都可以从其它的D100传输数据（高达1000个仪表计点）
  - \* 网络最多有31个连续的收发系列，从最远的装置到集中器。
  - \* 附加的 D100 可以设定为农村区域的接收器为了增加覆盖面积。
- (C) 集中器 (D-Mesh 接入点)
  - \* 集中器J100 带有GPRS的互联网接入
  - \* 收集能力 240 个 D-Mesh D100 的无线电模块带有路由器功能开和最大 1000 个仪表计量点
  - \* 备份内存数据包 1800

## D-Mesh 集中器 (D-Mesh 互联网接入点)

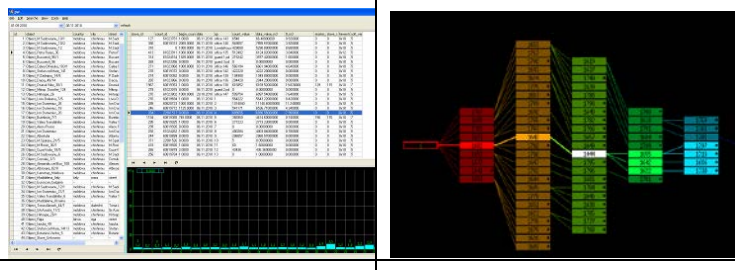
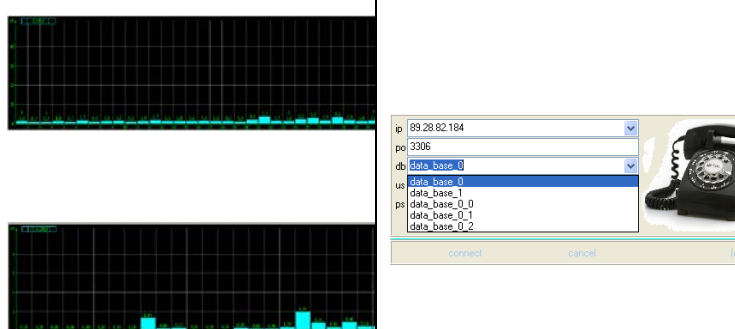
集中器是安装在网络的中心位置，而且是无线网状网络的核心。  
集中器收集所有的逻辑网点的 D-Mesh 仪表的每日数据。数据就储存在备份的记忆卡里然后就使用 GPRS 通讯更新到通讯服务器上（每天）

### 多种 J100UC 组合

- 只有 USB 没有 GSM
- GSM 办公组合
- GSM 装墙组合

### J100UC 参数

带有 D-Mesh 频率的通讯  
433 MHz, 最大的电源是 10mW  
通讯是通过通讯服务器进行  
GPRS 900/1800/1900 MHz.  
电源供应 230V-50/60Hz  
室内实例保护 IP54  
工作温度范围 -10 ° C до +50 ° C  
储存温度范围-20 ° C до +65 ° C

<b>D-Mesh Software</b>	<b>D-Mesh 软件</b>
<p><b>Communication server</b></p> <p>Communication server gathers data from all the D-Mesh Concentrators and transfer it to DataBase. Data by Internet connection is available for use by multiple operators and subscribers. Unlimited number of D-Mesh Concentrators can be part of D-Mesh network . Hard drive may be about 4 GB for 200 000 meter point with hours data and 1 year storage.</p>	<p><b>通讯服务器</b></p> <p>通讯服务器从所有的 D-Mesh 集中器收集数据然后传输到数据库中。通过互联网连接可以得到数据并且可以通过多个操作者和拥有者使用。无限个的 D-Mesh 集中器都可以成为 D-Mesh 网络中的一部分。硬盘驱动器大概 4GB 对 200000 仪表小时的数据和 1 年的存储。</p>
<p><b>Power&amp;Edit for Wireless mesh network manager</b></p> <p>D-Mesh software allows easy configuration and maintenance of the Internet D-Mesh network. The meter list and the network infrastructure is automatically added in D-Mesh software. So no need a long software set-up process. It's very easy to set up new D-Mesh D100FC in the existing network. Monitoring of the wireless mesh network is made simple using D-Mesh detailed network structure.</p>	<p><b>电源&amp;编辑对无线网络经理</b></p> <p>D-Mesh 软件允许简单的配置和维修 D-Mesh 网络。. 仪表清单和网络基础设施是自动增加到 D-Mesh 软件中。不需要一个长的软件建设程序。非常容易在已存在的网络里建立一个新的 D-Mesh D100FC . 通过使用 D-Mesh 详细的网络结构，监控无线网状网络非常简单。.</p>
<p><b>Power&amp;View Data visualization and export manager</b></p> <p>Operators can get the consumption curve as day/month and hour/day too. The D-Mesh system runs unattended by scheduler function that can be programmed to initiate daily/hours meter reads. Operators can request reads directly from the D-Mesh software and quickly obtain the current meter values. Power&amp;View includes software for import data from HHU for the drive-by or walk-by meter reading. The consumption alarms (leakage, etc...) is displayed too. Standard format for export to billing systems is XLS and TXT and other can supported too.</p>	 <p><b>电源&amp;图像</b> 数据可视化和出口部经理 运营商可以得到同一天的消费曲线 每天/每月和小时/天。D-Mesh 系统运行的调度功能可以进行编程，刚开始的时候可以进行每天或每小时读表。 操作者可以要求直接从 D-Mesh 软件中读取数据和快速获取当前的数值。 电源&amp;图像包括软件的从 HHU 里输入数据，为驾车或步行读表。 消耗警告（泄露等）同样也被显示。输出到计费系统的标准形式是 XLS 和 TXT，其它的形式也同样支持。</p>
<p><b>Power&amp;Log</b></p> <p>Software for the Internet access for view and search data packet in LOG files Communication server for Administrator.</p> <p><b>Power&amp;Key</b></p> <p>Software for Administrator D-Mesh network. for specify access rights to the Database operators, services and users with the protection of the access channel based on the RSA algorithm is used in the banking settlement system.</p>	 <p><b>电源&amp;日志</b> 软件的日志文件中通讯服务器数据包括查看和搜索互联网管理的 D-Mesh 网络接入。</p> <p><b>电力&amp;重点</b> 软件管理员的 D-Mesh 网络系统. 为指定访问权限的数据服务。并与基于 RSA 算法的渠道保护用户的访问中使用银行结算制度。</p>
<p><b>Database MySQL, PostGreSQL, Operating system Linux, xBSD</b></p> <p>2000MHz Pentium ( Intel ®), RAM 2GB, Hard drive 270 GB Raid Display 1024*768 (Optionally, for the installation system) Internet connection ( Static IP )</p>	<p><b>数据库 MySQL, PostGreSQ, L 操作系统 Linux, xBSD</b></p> <p>2000MHz Pentium ( Intel ®), RAM 2GB, Hard drive 270 GB Raid 分辨率 1024 * 768 (随意地，对于安装系统) 网络连接 (Static IP)</p>
<p><b>D-Mesh HHU - multipurpose tool</b></p> <p>In urban zone D-Mesh work without studying radio field conditions. HHU may be need for measure radio field strength in rural zone. HHU used for the drive-by or walk-by meter reading too. HHU used for in-field programming D-Mesh devices.</p>	 <p><b>D-Mesh-HHU 多目标工具</b> 在城区， D-Mesh 可以在没有研究无线区域的条件下工作。 HHU 可能在农村地区测量无线电电磁场强度时需要。 HHU 用于驾车或步行时读表。 .HHU 使用现场编程的 D-Mesh 设备。</p>

<p><b>Energy and water providers with D-Mesh system are able to:</b></p> <ul style="list-style-type: none"> <li>* Get access to the data in the absence of clients and public holidays</li> <li>* Calculate the balance of the allocated and resource consumption</li> <li>* Reduce energy and water losses through leak detection system</li> <li>* Minimize the cost of repair of networks, caused by leakage</li> <li>* To optimize the distribution network and to prevent accidents</li> <li>* Resolve disputes using archival data and queries the current data counters</li> <li>* Increase revenue - eliminating reading errors, detecting theft, lock counter and consumption outside the operating range</li> <li>* Reduce the operators manning the collection of data, control data for discrepancies, and control data for abnormal events</li> <li>* Notify about leaks, except for high bills and reducing energy losses</li> <li>* Eliminate the need for access to the territory of the client</li> <li>* Obtain information about the total, minimum and maximum consumption</li> <li>* Evaluate the effectiveness of network load and reserve the bandwidth</li> <li>* Invoice based on actual meter reading not the forecast</li> <li>* Enable consumers to evaluate and optimize the profiles of consumption</li> <li>* To introduce feed-in tariffs to reduce energy consumption for reduce CO2 emissions</li> </ul>	<p><b>在 D-Mesh 系统下，能源和水的供应能够做到如下：</b></p> <ul style="list-style-type: none"> <li>* 在获取客户和公众假期的情况下访问数据</li> <li>* 计算平衡分配和资源消耗</li> <li>* 通过泄露检测系统减少能源和水的损失</li> <li>* 成本最小化的网络维修，由泄露引起的</li> <li>* 为了优化销售网络，并防止事故发生</li> <li>* 利用解决争端的档案数据和当前数据的查询柜台</li> <li>* 增加收入 - 消除读数误差，检测防盗，锁定计数器和工作范围以外的消费</li> <li>* 减少差异的经营数据，控制数据收集，控制数据的异常事件</li> <li>* 通知泄漏，除了高额账单，减少能量损失</li> <li>* 不再需要获取客户端的领土</li> <li>* 获取有关信息，其中最小和最大的消费</li> <li>* 评估网络负载的功效，并保留带宽</li> <li>* 发票根据实际抄表不是预测</li> <li>* 让消费者来评价和优化消费概况和鼓励他们参与节约能源计划</li> <li>* 介绍进料关税，以减少能源消耗和用水量 减少二氧化碳排放量</li> </ul>
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No-Pay-BRAND	You pay only for product not for BRAND	只对产品付费无需对品牌付费.	品牌 0 付费
Best-Functionality/Cost	Small battery, Long Service Life, No installation cost	小型电池，较长的服务年限，无需安装成本	最好的功能和成本
Your-Wishes-Our-Wishes,	We will consider all your wishes better as BRAND	我们会考虑你所有的愿望而不仅仅是品牌	你的愿望，我的愿望
Checked-Time	Time-Stamp. System works since 2007. There are more than 4000 points account	时间标记。系统自从 2007 年开始工作。一共有 4000 个点	时间检验
ALL-to-ONE	You can use your habitual meters and reliable partners – only add our system	你可以用你惯用的电表和可靠的供应商-只需要增加到我们的系统	集所有于一体
End-to-End-Solution	All sensors, communication, server soft, application soft from one provider	所有的传感器，通讯，服务软件，应用软件都是来自同一个供应商	端对端方案
ALL-in-ONE	Support for all types of energy, unlike most of the proposals	支持所有种类的电表，不像其它大多数建议	集所有于一体
Start-from-Anyone	Start with any type of energy source - the system requires no external power	开始于任何种类的能源来源，系统部需要其它的外来电源	从任何一个开始
Grow-Together	This is the base product and we are putting into it all our strength	这是基本的产品而且我们加入了我们所有的优点	一起成长
Three-in-ONE	Fixed system, Drive-by, Walk-by - one device, one system	固定的系统，偷渡式，行走式-一个设备，一个系统	集 3 个于一体
Three-Access-Level	To Server, to Concentrator, to Meter-point	对服务器，集中器，电表点	三个进入水平
Plug-and-Play	No Project. No special knowledge. Only set it	没有项目，没有特殊的知识，只需要安装它.	即插即用
Wireless	Very high reliability: no broken or shorted wires	高可靠性：没有损坏和短路的线	无线
Expanded-Facilities	Multichannel + Multifunctionality	多渠道 + 多功能	扩充的设备
In-Field-Programming	No-Concern - you can upgrade it with new soft by time dictate	无需担心-你可以用新的软件在时间的指令下更新	现场的程序
WEB-SERVICE	Easy start system, No costs for "in-home-display", Control consumption	易启动的系统，“在家里显示”没有成本，控制消费	网络服务
No-Hazard-RF-Radiation	Very low power, no more than 10mW (GSM = 2000mW)	很低的电源，不会超过 10mW (GSM=2000Mw)	没有危险的 RF 放射性物质
Two-Step-Installation	Install meter point with pulse output, and then set communication part	安装带有脉冲输出的表针，然后安装连接部分	两步安装
Green-Energy	Very low power – one AA battery for 6/12 years	非常低的电源-一个 AA 电池可以用 6/12 年 .	节能环保
Free-Soft	Soft for Server, Communication Soft, Application Soft -Free, you pay only equipment	服务器，通讯，应用的软件都是免费的，你只需要支付设备的费用	免费软件
Full-Control	Full-Sensor-Control for short, for break, for external magnetic field	完全的传感器控制短路，中断，外部磁场干扰	完全控制

For more information, contact with our partners.		对于更多的信息,请联系我们的合作伙伴.	
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