

WATT-Net Basic

WATT-Net Basic™: Meter Testing & Record Keeping

Complementary with RADIAN or WECO hardware

WATT-Net Basic is developed on the .NET framework and utilizes a securable and easily maintained SQL Server database. WATT-Net Basic provides utilities the essentials in meter testing and site management by integrating Winboard3, the most accurate and reliable meter testing software in our industry, with configurable import file structures, field equipment data syncing, and a selection of equipment and site report options. WATT-Net Basic provides the perfect introduction to the next generation of RADIAN WECO's software solutions, setting the industry standard for excellence and reliability once again.



Field and Shop Data Synchronization



Intuitive management dashboard:

- Quickly import and export data files
- Provides the latest product news and update notices

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Manage meter testing data in one location:

- Collect and manage all meter testing records in a single (local) database
- Field test data can be automatically synced to the database

Track device history:

- For each device, track the date, the time, the technician, test results, and more
- ► Enter and track comments that follow equipment through various editors and reports.

Site administration made easy:

- Manage a series of devices using the Site Administration functionality
- Track historical snapshots of your sites and devices

Quick and powerful reporting:

- Dynamic querying and custom search parameters
- View and edit test results

Robust equipment editors:

- Track the life of equipment
- Export directly to file

Do not see the features you need in WATT-Net Basic, move up to the power of WATT-Net Express, WATT-Net Limit or WATT-Net Plus. An extensive range of features to meet every Utility size and budget.





WATT-Net Software Features

WECO Software Solutions serves every utility of every size!

	WATT-Net Basic	WATT-Net Express	WATT-Net Limited	WATT-Net Plus
Manual Export of Test Data		•		•
Powerful Custom Reports				
Dynamic Sequencing				
Barcode Scanning and Printing				
New Meter Support				•
CTs, PTs, Transducers, and Standards				
Manual Site Administration				
Shop Administration		•		•
Field Data Upload		•	•	
Harmonics Testing		•		•
Advanced Query Save and Recall				
RM17 Test Result Import				
Two-way Field and Shop Synchronization		•		•
Power Quality Capture		•		•
Site Wiring/Multiplier Verification		•	•	•
Configurable Manufacturer File Import				
Energy Reading Sets with Validation				
WECO Legacy Data Conversion	<u> </u>	<u> </u>	<u> </u>	
AMI Device Installation History				
Manual Test Entry				
Management Dashboard				
Obsolete Device Tracking		•		•
Security Roles and Access Control				
Photo/Document Store and Recall				
Firmware and Program ID Version Tracking				
Unlimited Equipment Sync				
Centralized Database				
Proxy Sync (Inter-node Sync)		•		•
Dataview Configuration Editors				•
Reference Standard Calibration Test Scheduling				
Popup Comments				
NISC Integration				
Workstation Alerts				•
Enterprise Integration				
Advanced Reporting Filters				
Shop Transformer Testboard Interfaces				
Purged Device Archive				
Automated Site Administration				

WATT-Net Software Features Continued

	WATT-Net Basic	WATT-Net Express	WATT-Net Limited	WATT-Net Plus
Multiple AMI Device Support				•
RS933 Test Result Import				•
Integrated ANSI/MILSPEC Sampling & Reporting				•
Red Tag				•
Issued Device Tracking and Inventory				•
Standard Configuration Packages				•
Removal Reading Verification			_	•
Field Standard and Instrument Tracking			_	•
Device Repair Tracking			_	•
Performance Tracking and Reporting				•
Advanced Pallet Building and Transfer			_	•
Evidence Locker Hold Enforcement			_	•
Install Hold			_	•
Company Number Reservation			_	•
Meter Failure/Performance Reports			_	•
Mass Retirement File Import			_	•
Missing Device Support			_	•
Field Assistant				
Shop Assistant			_	<u> </u>
Device Analytics Management			_	_
First Article Verification			_	
No Meter Left Behind			_	<u> </u>
Sample Testing Oversamples and Alternates			_	<u> </u>
Failed In-Service Lot Tracking				
Retired Device Archive			_	_
Automated Meter Burden Calculation & Reporting			_	<u> </u>
Runtime Test Board Workstation			_	_
Network Device (Router/Collector/Radio) Support			_	
In-Service Sample Management			_	
New Device Acceptance				
RMA Workflow, Tracking, and Reporting				
Work Order and inventory Control				
Function Testing Automation				
Third Party Test Board Adapter			_	_
Gas Devices Support				_
EEI Gas Prover Integration			_	
Third Party Test Import				
Generic Device Support			_	_
Advanced Custom Configuration			_	•
Multiple Operating Company Support				<u> </u>

