

RealNet Application Form

Data Access Services
518 Wallace Road, Wexford PA 15090
Phone 724-935-6850, Fax 724-935-8233
realnet@dataaccessservices.com

Date											
Distributor											
Distributor:	Contact										
Project Name	Project City										
Installer											
Company											
Contact	Street										
City	State	Zip									
Phone	Email										
Owner (Entity ultimately responsible for Contact City	Street State	Zip									
Phone	Email		_								
	Billing										
Purchase Order			_								
Billing Info:											
Name on Credit Card			_								
Card Number	Т	ype	_								
Exp. Date	PIN										
Billing address: Street			_								
City	State	Zip									

	Controller Type Connection (required for cerver) for server				uired							Duration			WS		Displayed Site Name (shown as the "Name" when	Board No. (on barcode sticker)			
	server)			tor se	RKD & RKS			NV	LAN/WLAN						you log on the server)						
	RKS	RKD	RKD-O	N	TDI	AIC	WIN-100	LAN-200	NET1-RK	NET1-RKS	NET2-RK	NET2-RKS	NET-NV-1	NET-LAN	1 Year	3 Years	5 Years	Tucor	Weather Reach		
1																					
2																					
3																					
1																					
5																					
ŝ																					
7																					

User Name	Password
-----------	----------

Explanation of the chart above

Connection: What type of hardware connects the controller to Tucor's RealNet server:

WIN-100 uses a cellular network.

LAN-200 uses the customer's own local area network.

Service Plan: Depends on the Connection hardware. See RealNet pricing document for further information.

WIN-100: For RKD & RKS:

NET1-RK (all year) & NET1-RKS (seasonal) = For standard installations

NET2-RK (all year) & NET2-RKS (seasonal) = Required if using Weatherstations or Moisture Sensors

For NV: NET-NV-1

LAN-200: NET-LAN only

Weatherstation (using Server Redirect): Optional, two choices: Tucor Weather Station or Weather Reach Direct

RKD/RKS: A Weatherstation may be directly connected to an RKD or RKS; no network connection is required. However, if you wish to share the Weatherstation's ET data with other controllers, "WS Server Redirect" is used. An RKD or RKS connected to the server (via RealNet) sends its ET data once per day to the server. The server then distributes it once per day to other controllers that are also connected via RealNet. There is a server fee to send the ET data to the server, but multiple controllers may receive the ET without additional charge. The same features may be used with Irrisoft's Weather Reach plan.

TWC-NV: Both the Weatherstation and the NV must be separately connected to the Realnet server. The Weatherstation first sends its data to the server, which then adjusts the Water Budget of the NV's Program(s) and sends the changes back to the NV. NV connections are priced individually.

Plan Duration (billing cycle): Available in one, three, and five year durations.

Board No.: The LAN-200 and WIN-100 have barcode stickers. Each board contains unique information that Tucor must have for the RealNet setup. Enter the barcode number if known; it will be necessary at some point in the registration process.

LAN-200 Configuration: If desired, the LAN-200 may be programmed by Tucor at the factory. The following fields are required. Append additional lines for each device if necessary. See the installation document for further information.

Internal IP	Port
Subnet Mask	_ Gateway
Date of application:	