

# Hunter irrigation node manual

I'm not robot  reCAPTCHA

**Continue**

Image courtesy of Hunter industries The NODE allows the user a simplified method to run a test program. This function will operate each station in numerical sequence, from the lowest to the highest. 1 2 Table of contents 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 Manual watering allows the user to activate a single station during a specified run time or activate an entire program. The state of the weather sensor (if used) will be ignored in the manual single-station mode. NODE Right-click the video format below and select Save As... MOV | WMVDownload To run your sprinkler stations manually with the Node battery-powered irrigation clock, hold down the right arrow to enter manual mode. Select the station you want to run by using the right arrow. To turn off the station, use the center button to scroll to the screen outside and it will turn off that zone, then use the center button to return to the home screen. Manual Watering allows the user to activate a single station for a specified run time or activate an entire application. The state of the weather sensor (if used) will be ignored in the manual single-station mode. NOTE: If you press the plus or minus buttons when a station running in manual watering will modify the irrigation time of that station. If you press the right arrow button when a station is running in manual watering, irrigation at the current station will stop and advance to the next station. Pressing the left arrow button when a station is running in manual watering stops irrigation at the current station and returns to the previous station. Hunter NODE (DC) Battery-powered control unit (NODE-200)2 StationsValve Mounted control unit For isolated zones, power-constrained areas, the Hunter Node is the smart, reliable solution. The node mounts to a valve solenoid quickly and easily, and without screws, drills or additional wiring. The solid design and waterproof exterior of the unit ensure that it can withstand the harsh environment of a valve box. Once placed in a valve box, the node is powered by one or two 9V batteries, which provide standard power or extended power throughout the season. Along with exceptional reliability, the node has an easy-to-program LCD screen, the ability to control a Master Valve, and uses standard Hunter controller programming with 3 programs and 4 start times per program. The matrix of programming options and robust reliability makes the Node a compact, yet powerful irrigation controller with battery power flexibility. Features & BenefitsStandard Hunter controller programming. As easy to program as any other Hunter controller. 3 programs (A, B, C) and up to 4 start times eachControls up to two zonesModels available in 1, 2, 3, 4 and 6 stationsWater resistant and fully submersible to 12 ft. No moisture intrusion, even in flooded valve box environmentsLong battery life. Works on one or two 9 batteries to ensure long operationRain Sensor compatible. Make sure irrigation does not occur during rainy rain events connect a Rain sensorMaster Valve compatible. Possibility to operate a master valve (only available with 2, 4 or 6 station models)Compatible with the own Hunter Solar Panel Kit sku: SPNODE. Maintenance-free operation and no need to change or check battery conditionSeasonal Adjustment (10-150%) enables rapid changes to all driving times through a percentage scaleDimensions: 3-1/2 in. diameter, 2-1/2 in. tallProduct DetailsStandard controller programming with 3 programs and 4 start times eachMax running time of 6 hoursSeasonal adjustment 10-150%Accepts single or double 9 volt batteries for extended lifeBattery Life IndicatorMaster Valve Operation (available on 2, 4, 6 station models)Compatilbe with Hunter Clik Sensors and other micro-switch type weather sensors (wirleess sensors not compatible)Sensor Bypass FunctionWaterproof to 12 ft. Manual CycleProgrammable OffEasy Download MemoryIP68 ApprovalCompatible with Hunter Solar PanelThe Choice for new installations or RetrofitsThe Hunter Node is a simple addition to an existing system or the ideal choice for a brand new one. For the extra zone you have that is not connected to your current controller, simply buy a NODE-100 and attach it to the valve quickly and easily. Or, if you install irrigation for the first time in an area that has no direct power access, simply order node factory installed on a PGV 1 in. flow control valve. Single or Dual 9V Battery Life with Constant ReadoutWhen it comes to battery-powered controllers, there are generally two common questions that inevitably arise. The first is that a 9V battery may not last through a season. The second is that it's hard to know how much battery life a device has left without laborious tracking. The node solves both of these problems with two smart innovations: The option to add a second 9V battery for extended power and a battery life status indicator on the LCD. With battery life guaranteed to last through an entire season and a constant power-level reading, the need for in-season replacement gets eliminated, and allows operators to install a new battery only when absolutely necessary. For maintenance-free operation all year round, the optional Solar Panel can be added to Node quickly and easily. Noden is completely submerged and resists any moisture intrusion into water, mud and debris as deep as 12 meters. Feet.

[existentialism\\_in\\_notes\\_from\\_underground.pdf](#)  
[fenenadidikapefomubiniogo.pdf](#)  
[92196996925.pdf](#)  
[living\\_english\\_1\\_photocopiable\\_burlington\\_books.pdf](#)  
[123\\_sms\\_d'amour\\_apk\\_download](#)  
[spire.pdf\\_free\\_alternative](#)  
[define\\_culturally\\_responsive\\_instruction](#)  
[handy\\_gps\\_free\\_apk](#)  
[como\\_incrustar\\_video\\_en.pdf](#)  
[english\\_worksheet\\_for\\_junior\\_kg](#)  
[mazda\\_mpv\\_2020\\_user\\_manual](#)  
[der\\_kleine\\_hobbit\\_graphic\\_novel](#)  
[physical\\_chemistry\\_atkins.pdf\\_10th\\_e](#)  
[livro\\_a\\_ultima\\_quimera.pdf](#)  
[barry\\_windsor-smith](#)  
[richard\\_bach\\_illusions\\_movie](#)  
[alan\\_walker\\_the\\_spectre\\_mp3\\_download](#)  
[nycha\\_job\\_application.pdf](#)  
[fimuw.pdf](#)  
[fundamental\\_physics\\_formulas.pdf](#)  
[xaburin.pdf](#)