# PILOT<sup>™</sup> INTEGRATED HUB SYSTEMS

Save money without sacrificing in-field sprinkler control with highly flexible and reliable Pilot integrated hub systems.

Integrated hub systems use significantly less wire than conventional systems. This means lower costs, faster installation, and easier system diagnosis and repair if needed. They can be easily expanded — with minimal digging and disruption of turf — by adding more two-way modules (TWMs) instead of running additional wires.

Pilot two-way modules are available with 1-, 2-, 4-, and 6-station outputs, making it possible to run each head on an entire green with a single device. In all, TWMs let you operate about 1,000 stations up to approximately 21/2 km from a single hub.

Pilot two-way modules include built-in surge suppression, wirelessly programmable station addresses using the ICD-HP, and two-way communication with confirmation and status indication. Pilot-SG surge suppressors are required when the system is installed with integrated TWMs.

PilotFCP Utility enables remote scheduling from a computer or tablet for basic course irrigation management. It can be directly connected to a Pilot controller, eliminating the need for a Pilot-FI and communication module in smaller systems.



# **TWM Hub**

### Water-Resistant Keypad

The backlit display and illuminated control panel mean you can easily access the hub, day or night

### **Diagnostic LED Indicators**

For all functions on 250-station output modules

## 250-Station Output Modules

Enable your integrated hub system to expand with your course; start with 250 and grow to 999

# **PILOT-SG Surge Suppressor** All integrated TWM rotors include two 3M DBRY-6 splices for connection to the two-wire path. Integrated TWM systems require grounding with Pilot-SG surge suppressors coupled to an appropriate grounding plate or rod. Hunter recommends a minimum

of one Pilot-SG for every 12 installed

rotors or as per project specification.



boxes or buried in the soil

#### Weight: 150 g 4- and 6-station: 20122 Height: 9 cm Width 45 cm Depth: 4 cm Weight: 250 g

The distinct yellow design makes it much easier to find the modules in dark valve

PILOT-DH - SPECIFICATION BUILDER: ORDER 1 + 2 + 3					
1 Model	2 Standard Features	3 Communication Options			
Pilot-DH250 (250-station)		S	Standalone TWM hub with no central communications		
Pilot-DH500 (500-station)		HWR	Wired communications		
Pilot-DH750 (750-station)	Plastic pedestal (grey)	UHF	UHF radio (licence required)		
	120/230 VAC, 60/50 Hz dual-voltage transformer	UHFA	UHF radio (licence required, Australia only)		
Pilot-DH999 (999-station)					

#### **Examples:**

**Pilot TWMs** 

Depth: 2.5 cm

1- and 2-station: Height: 9 cm Width: 4 cm

**Pilot-DH250-S** = 250-station, standalone TWM hub with no central communications Pilot-DH999-HWR = 999-station TWM hub with wired communications





TWM - SPECIFICATION BUILDER: ORDER 1					
1 Model		2	Standard Features		
Pilot-100	1-station TWM	Bu	ilt-in surge suppressor		
Pilot-200	ilot-200 2-station TWM		DBRY-6 waterproof connectors included		
Pilot-400	Pilot-400 4-station TWM				
Pilot-600	6-station TWM				
Pilot-SG	Inline surge suppression (for integrated TWM rotor systems)				

Example: Pilot-100 = 1-station TWM



#### Wireless Programming

This device is used to test, troubleshoot, and program integrated TWMs. It allows you to wirelessly link directly to TWMs without removing the TTS cover. You can also use it to update the coding inside the TWM's microprocessor.