## υροποι

## Wireless expansion module

Project information				
Job name:		Location:		
Engineer:		Date submitted:		
Contractor:		Submitted by:		
Manufacturer's representative:		Approved by:		
Technical data				
Subcomponent Material	Enclosure: Acrylonitrile Butadiene Styrene (ABS) Plastic			
Prop 65 label required?	Yes			
Product information and application	n use			
heating and other hydronic heating	g System II is a true wireless zoning control for radiant floor applications. The Wireless Base Unit Expansion Module (M-160)			

heating and other hydronic heating applications. The Wireless Base Unit Expansion Module (M-160) can expand the A3801165 Wireless Base Unit (X-165) to allow for six additional thermostats and six actuators to expand the system.



Part name		Part no.		Weight per UOM [lbs/UOM]
Wireless Base Unit Expansion Module, 6 zones (M-160)			60	1.1
Part name	Part no.	Codes	Standards	Listings
Wireless expansion module	A3801160		-	Industry Canada Category I device FCC Part 15 Subpart C KNX® Konnex approval and certification

Installation	Related applications
Installation must comply with local codes. Refer to the Uponor Climate Control Zoning System II	Radiant heating systems
installation and operation manual or the Uponor Climate Control Zoning System II instruction sheet	Permafrost Protection Systems
for additional information.	Turf Conditioning Systems
Notes	

6 thermostats maximum 6 actuators maximum Power supply: 24 VAC +10/-15%; 50/60 Hz Transmitter duty cycle: <1%

Footnotes	Contact information	
	Uponor Inc.	Uponor Ltd.
	5925 148th Street West	6510 Kennedy Road
	Apple Valley, MN 55124	Mississauga, ON L5T 2X4
	T 800.321.4739	T 888.594.7726
	F 952.891.2008	F 800.638.9517