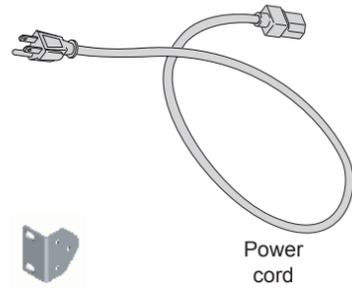




Digi RPM 10



Digi RPM 8



Mounting brackets  
See Rack-mounting the Digi RPM in the middle of this quick start guide.

DB-9 Adapter 63000229-01



63000222-01



EP0601014

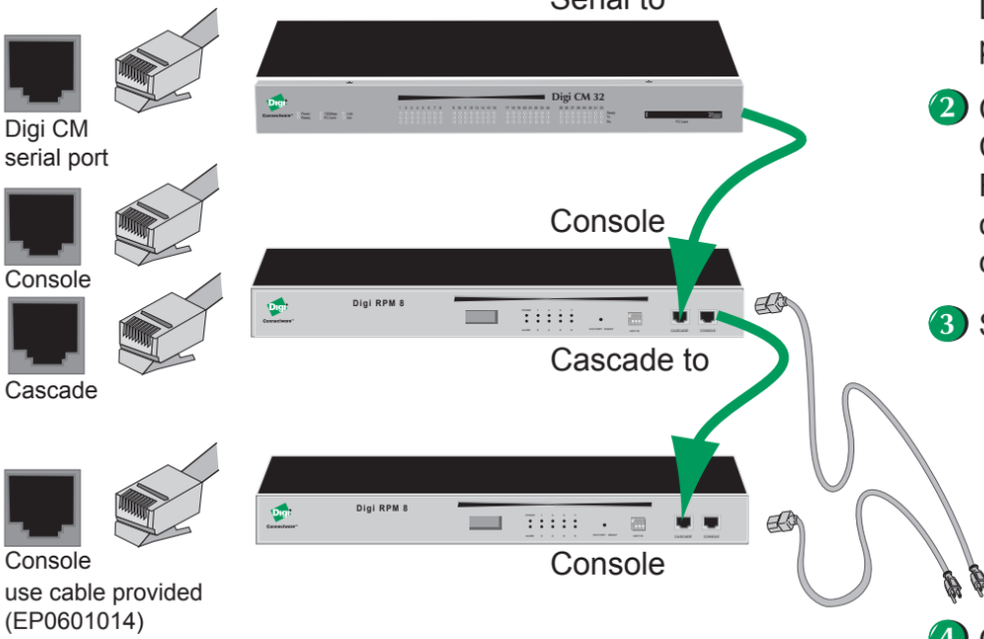


PN:(1P)90000660 A

# Quick Start Guide

## Digi RPM™ Remote Power Manager

### Install with Digi CM



1 Connect Serial port on Digi CM to Console port on front of Digi RPM with RJ-45 cable provided (EP0601014).

2 Connect Cascade port to the Console port of the next Digi RPM with additional RJ-45 cable (not provided). Repeat to cascade additional units.

3 Set Unit ID.

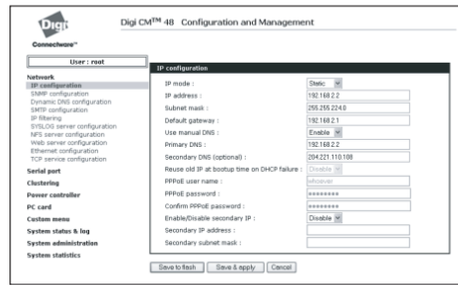
ON				
	1	2	3	4
I	0 = off	off	off	off
D	1 = on	off	off	off
	2 = off	on	off	off
#	3 = on	on	off	off
	4 = off	off	on	off

Unit ID = 1 in illustration  
When cascading multiple Digi RPM units to a single serial port on the Digi CM, make sure each device has a unique unit ID.

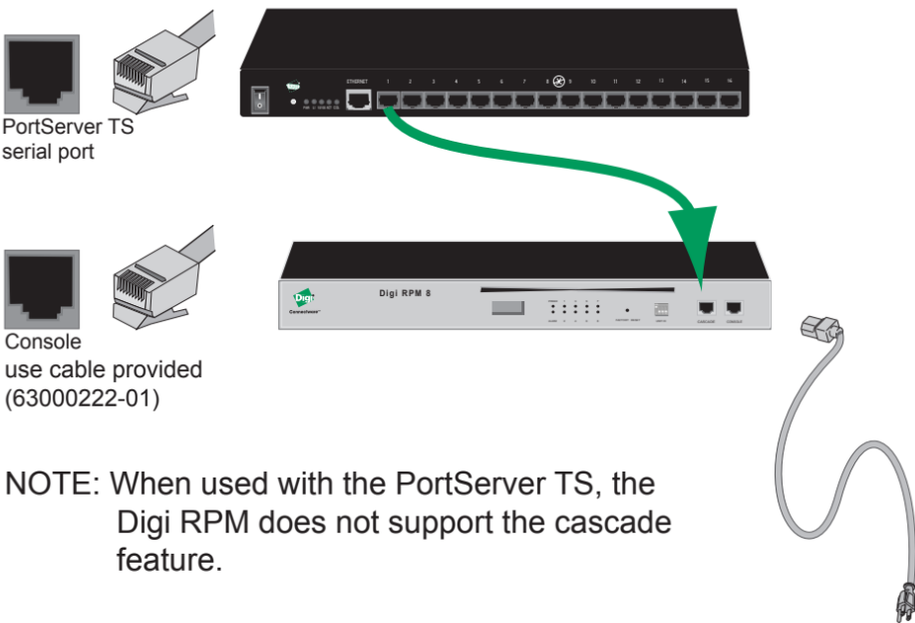
4 Connect power.

5 Configure with Digi CM.

[http://\[mydigicm ip address\]](http://[mydigicm ip address])



### Install with PortServer TS

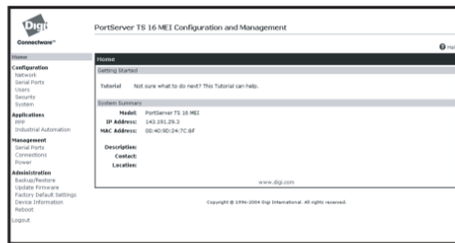


1 Connect PortServer TS port to Console port on front of Digi RPM using RJ-45 cable provided (63000222-01).

2 Connect power.

3 Configure with PortServer TS.

[http://\[myportserverts ip address\]](http://[myportserverts ip address])

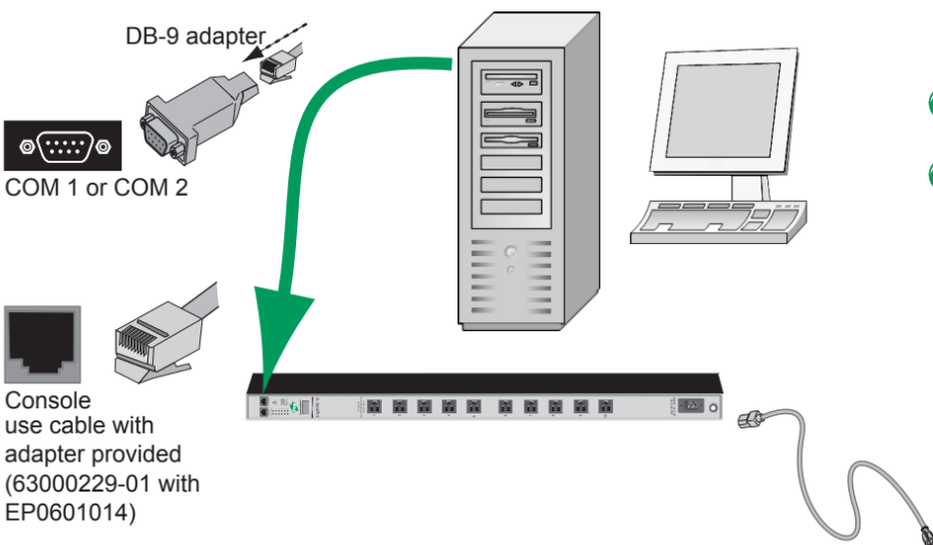


#### Rack-mounting the Digi RPM

Both the Digi RPM 8 and 10 are rack-mountable. Be advised of the following precautions when mounting either Digi RPM device.

1. Elevated Operating Ambient Temperature - If installed in a closed or multi-unit rack assembly, the operating ambient temperature of the rack environment may be greater than room ambient. Therefore, consideration should be given to installing the equipment in an environment compatible with the manufacturer's maximum rated ambient temperature (T<sub>ma</sub>).
2. Reduced Air Flow - Installation of the equipment in a rack should be such that the amount of air flow required for safe operation of the equipment is not compromised.
3. Mechanical Loading - Mounting of the equipment in the rack should be such that a hazardous condition is not achieved due to uneven mechanical loading.
4. Circuit Overloading - Consideration should be given to the connection of the equipment to the supply circuit and the effect that overloading of circuits might have on over-current protection and supply wiring. Appropriate consideration of equipment nameplate ratings should be used when addressing this concern.
5. Reliable Earthing - Reliable earthing of rack-mounted equipment should be maintained. Particular attention should be given to supply connections other than direct connections to the branch circuit.

### Install with Terminal/PC



1 Connect serial port on Terminal or PC to Console port on Digi RPM using the cable with adapter provided (63000229-01 with EP0601014).

2 Connect power.

3 Manage the Digi RPM through the menu accessible via a terminal emulation program such as HyperTerminal.



**Congratulations!**  
Using a browser, go to the web page of the PortServer TS or Digi CM to complete setup.