# CleanAir's Small System Console"

### 'Qxgtxlgy "

CleanAir Solutions's Small System Console intelligently monitors and controls an AirCare *XctlRj cug*<sup>TM</sup> or ACM control network. The console provides communication (MODBUS-RTU platform), unit control, and system monitoring in one easy-to-use package.

With the CleanAir *Console* TM no programming is necessary to install a network. The console will automatically scan the network and the units/system can be configured through a simple menu driven format.

The single zone CleanAir  $Console^{TM}$  has 2 models that can control up to 25 or 125 VariPhase/ACM addresses.

### ÁΑ

### O clp'Hwpevlqpu''

- oÁ Self-configuring upon power up
- oÁ Individual speed adjustment
- oÁ Global speed adjustment
- oÁ Global set-back speed adjustment
- A Central monitoring of fault sensors (pressure drop on AC, RPM drop on EC type)
- OÁ Menu driven configuration options
- A Monitors units and identifies error modes

#### Hgc wt gu"

- ■Á Easy wall-mount
- •Á 4 access levels to control modifications
- •Á Simple User Interface
  - oÁ 7-segment LED display
  - A Dual rotary encoders for selection and adjustment
- •Á Supports small to medium scale networks
  - oÁ RS485 (2 wire)
  - oA Up to 125 slave nodes

### Ur geldlec vlqpu''

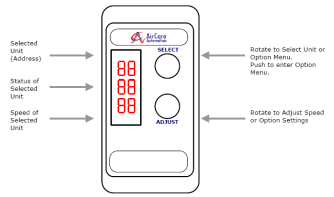
- •Á Supply Voltage: 8-13Vdc
- •Á Typical Supply Current : 90mA
- •Á Batteries : 4 x AA size Alkaline (option) •Á Battery Life : 30 hours
- •Á Network transceivers : 2-wire 1/8" unit load type
- •Á Operating Temperature : 0-40degC
- •Á Electrical Connections
  - oÁ DC Power Connector: 2.1mm DC power jack
  - oÁ MODBUS network : RJ45 socket



### Kpuwemeykqp''

The CleanAir *Console*<sup>TM</sup> can be mounted on a wall or any other surface requiring a DC source of power from a plugin source (supplied) or from the network bus (ACM1008). Connections to the network are made through an RJ-45 connection using CAT5 cable/connections. Power should be cyled after installation as the ACC1-xxx scans the network upon powering.

### Eqpuque'Qr gt cvlqp<Ht qpv'RcpgrlXlgy '''



### Pgw qtmY ktkpi "

A network is constructed by simple daisy-chain between the ACC1-xxx and the unit controls.

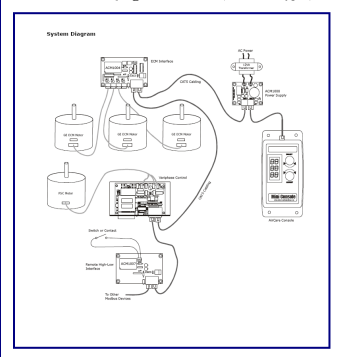
Network cable requirements should be specified based on:

- Distance between nodes
- · Total network length
- · Noisy electrical environment
- · Environmental conditions
- · Mechanical issues

Pre-molded patch cables and customized plenum-rated cables are available from CleanAir Solutions, Inc.

Upon power-up the console will automatically scan the network for VariPhase/ECM controls.

### CEE3/zzz"U{ uvgo 'Fkci tco '(EC & AC types)'''



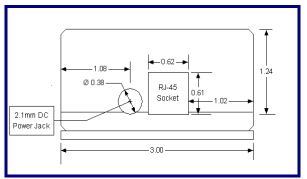
## O qwpvlpi 'Kpurt wevlqpu'\*2 options)

**Rgt o cpgpv Kourche Map**: Using the 4 outer holes on the ACC1 to permanently mount the ACC1 to any desired location. \*Please note that a wall outlet must be near the location mounted if the ACC1 is powered through a wall adaptor. Alternate approach is to power the ACC1-xxx through the CAT5 cable.\*

**Tgo qxcdig' Four rkqp**: The key holes in the center of the ACC1 can be used to "hang" the ACC1 in any location desired.

\*\* NOTE: most CleanAir controllers have memory of the set-point and provide local control of their motor/fan. Disconnecting the ACC1-xxx from the network will *pqv'*shut down the system. System will continue to run at last set-points until ACC1-xxx is reconnected and set-point modified\*\*

### O gej cpłecnF lo gpułqpu'/Vqr 'Xlgy "



#### O gei colectiF lo goulanu'-'Ht anv'Xlev ''

