

# ITS ENCLOSURES

## ViewStation Cooling Requirement Worksheet

Company \_\_\_\_\_  
 Ref. Order # \_\_\_\_\_  
 Contact name \_\_\_\_\_  
 voice \_\_\_\_\_  
 fax \_\_\_\_\_

**ViewStation** Model Number(**check one**) ViewStation 32 \_\_\_\_ ViewStation 42 \_\_\_\_ ViewStation 47 \_\_\_\_  
 ViewStation 52 \_\_\_\_ ViewStation 57 \_\_\_\_ ViewStation 65 \_\_\_\_ Custom Size \_\_\_\_\_

Application is (**circle one**) Indoor Outdoor  
 If outdoor application will ViewStation be in direct sunlight (**circle one**) Yes No

### Environmental conditions at installation:

Ambient temperatures outside enclosure: (circle one) Fahrenheit or Celsius

Highest temperature expected outside \_\_\_\_\_ Lowest temperature expected outside \_\_\_\_\_

Highest temperature allowed inside enclosure (check display operating range) \_\_\_\_\_

Lowest temperature allowed inside the enclosure (check display operating range) \_\_\_\_\_

Provide the heat loads in Watts for all equipment in the enclosure. BTU/hr divided by 3.413 = Watts

Equipment	Load in Watts	Comments
Plasma or LCD Display	_____	_____
other _____	_____	_____
other _____	_____	_____
UPS (standby mode or on battery)	_____	_____

Additional comments or concerns regarding this application (Include exterior mount desired, if known):

NOTE: Integration Technology Systems, Inc. makes recommendations for cooling options based solely on the information provided. The accuracy and completeness of this information is the responsibility of the purchaser, as signified by this signature.

Signed \_\_\_\_\_ Date \_\_\_\_\_

For ITS use Sales Rep: _____	Recommendation: _____
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