

Archived resources

For further resources and documentation please visit us:

www.cinos.net



GREET

DESCRIPTION PRODUCT SPECIFICATION

Vpod Vgreet opens up service via video in a way that no other product can. It uses video conferencing technology, coupled with content management software to provide face to face interactive opportunities. Vgreet can facilitate the delivery of centralised expertise to multiplelocations, all wrapped up in a neat package.

Vgreet is a free standing video conferencing solution that enables deployment of virtual services via video whilst simultaneously displaying content. It can be used for multiple applications in order to extend an organisations reach to its customers.

Vgreet facilitates the provision of virtual services and is able to display content simultaneously and can be tailored to integrate with technologies that can be controlled via 3rd party control systems.

HOUSING Material: Steel

Panel thickness: 1mm Panel width: 1150mm Panel height: 1832mm Panel Depth: 500mm

Standard exterior finish: White powder coating

Fire rating: Class 1

HARDWARE 40" LCD screen with touch screen overlay

Professional microphone with hyper cardiod pick up pattern

Digital signage player

Residual current device (RDC) mains distribution

Professional loudspeakers High definition USB camera

Fire rating: Class 1

SOFTWARE Video conferencing soft client

OPERATING SYSTEM Windows 7 embedded

WEIGHT 164kgs

POWER REQUIREMENTS 110 – 240V 50Hz – 60Hz

SINGLE PHASE

13 - 20amp

NETWORK REQUIREMENTS 1x Ethernet connection with a bandwidth of 2mb

(both up and down)

vpodsolutions.com 1/2



FIREWALL PERMISSIONS

Allow TCP/TLS connections outbound to any host on port **80,443,5060 & 5061** (direct, not via proxy)

Allow for UDP traffic outbound and when UDP outbound traffic is flowing,

Allow for reverse traffic (incoming) over the NAT address (symmetric NAT) Turn off any SIP application gateway (may be enabled in firewall)

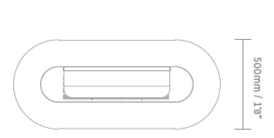
INSTALLATION NOTES:

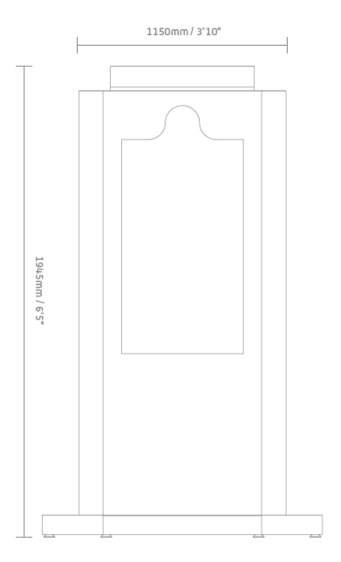
Please ensure no direct artificial lighting is installed directly

above the unit.

ORDERING OPTIONS:

Price upon application





vpodsolutions.com 2/2

For further resources and documentation please visit us:

www.cinos.net