



Release Notes

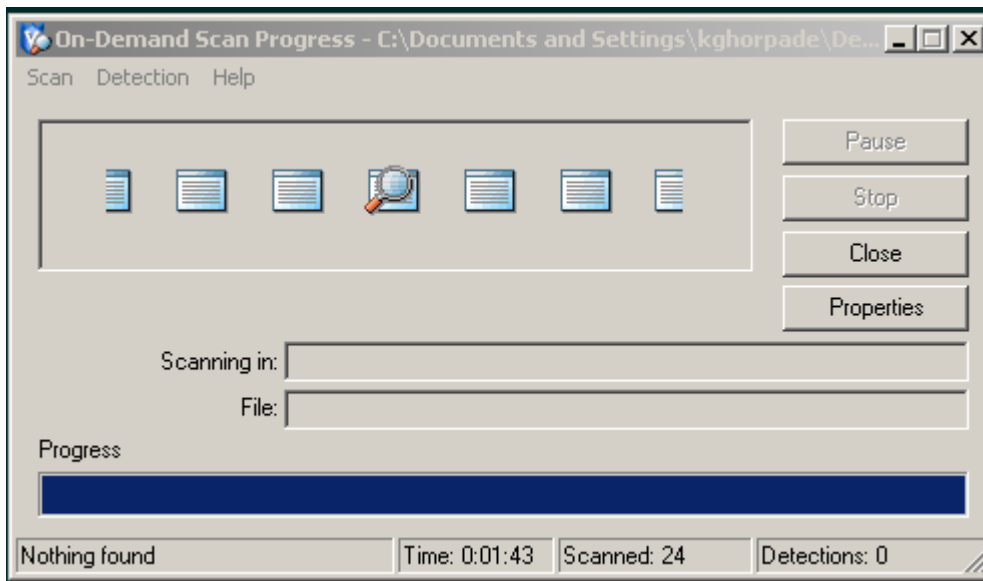
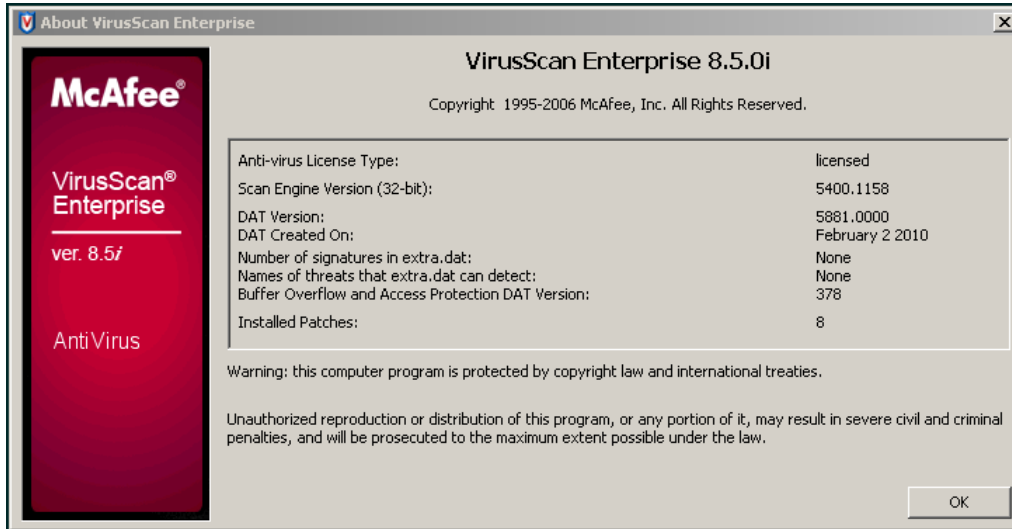
Date: 02/04/2010

All rights reserved. No part of this work may be reproduced or used in any form or by any means without the prior written permission of Wyse Technology.

©2009, Wyse Technology Inc.

The minimum flash required for this release of CE 6.0 is 64 MB(SL), 128MB(VL,C),.

Virus Scan Details:



BUILD DETAILS:

Platform(s)	Wyse V30L & V30LE Thin Client
Version	6.0
Build number	664
Build File Name	VL664_0_Wye04.bin
Size(Bytes)	40865387
MD5 Check sum	B4C4572ECD36CB7BFC358C812D929DF9
Checksum32	E9402235
Localization	US & International English

Platform(s)	Wyse S30 Thin Client (ROHS)
Version	6.0
Build number	664
Build File Name	C664_0_Wye04.bin
Size(Bytes)	38943151
MD5 Check sum	40C67137B36ED86086E881FB11810B85
Checksum32	DBADA72B
Localization	US & International English

Platform(s)	Wyse C30LE Thin Client
Version	6.0
Build number	664
Build File Name	EUROPA664_0_Wye05.bin
Size(Bytes)	41097915
MD5 Check sum	61B166F6095395522B6D70792CF1CD92
Checksum32	ED634002
Localization	US & International English

BIOS DETAILS:

Platform	Wyse V30L & V30LE Thin Client
Version	1.19
Build number	N/A
Build File Name	vl_ce.rom
Size(Bytes)	524288
MD5 Check sum	542143D791505EC406F727221C425F10
Checksum32	4E42900

Platform	Wyse S30 Thin Client (ROHS)
Version	1.15
Build number	N/A

Build File Name	sat_ce.rom
Size(Bytes)	262144
MD5 Check sum	E2CB7055E70372AE5D47D5975268E6AD
Checksum32	16BBFA9

Platform	Wyse C30LE Thin Client
Version	1.0A
Build number	N/A
Build File Name	EUROPA.ROM
Size(Bytes)	1048576 bytes
MD5 Check sum	594E5386DE2258CB3E8F516B8465CC55
Checksum32	A47883E

BOOT SEQUENCE (AS APPEARING IN THE BIOS):

Wyse V30L & V30LE Thin Client

- 1st. Boot: Hard Disk
- 2nd. Boot: USB FDD
- 3rd. Boot: LAN

Wyse S30 Thin Client (ROHS)

- 1st. Boot: IDE
- 2nd. Boot: USB
- 3rd. Boot: PXE

WYSE C30LE THIN CLIENT

- 1st. Boot: IDE
- 2nd. Boot: PXE
- 3rd. Boot: USB

WDM COMPATIBILITY:

Build 664 has compatibility with Rapport 4.7.2 build 374 with hot fix HF04072025609

Add-on details:

Chart 1-a: List of Add-ons available in the padded image.

The following add-ons are part of the padded image.

Wyse V30L & V30LE Thin Client

Add-on	Build Number VL30 BIOS Version 1.19
CERTIFICATES	18

DIALUP	28
EloTouch	17
EloTouchUSB	11
ERICOM	33
ICA	104
IE	76
Ms-Storage	35
PCSC_DRIVER	27
PPPoE	16
VPN-PPTP	30
WDM	114
RDP	75
SCRLOCK	21
SNMP	32
Jetcet	47
RemoteShadow	32
VDM	7
MPlayer	30
USBMGCOM	16
USBMODEM	07
VIAWLAN	7
VIA_DisablePXE	4

Wyse C30LE Thin Client

Add-on	Build Number C30 BIOS Version 1.0B
CERTIFICATES	18
DIALUP	28
EloTouch	17
EloTouchUSB	11
ERICOM	33
ICA	104
IE	76
Ms-Storage	35

PCSC_DRIVER	27
PPPoE	16
VPN-PPTP	30
WDM	114
RDP	75
SCRLOCK	21
SNMP	32
Jetcet	47
RemoteShadow	32
VDM	7
MPlayer	30
USBMGCOM	16
USBMODEM	07
RTWLAN	4

Wyse S30 Thin Client (ROHS)

Add-on	Build Number SL30 BIOS Version 1.15
CERTIFICATES	18
DIALUP	28
EloTouch	17
EloTouchUSB	11
ERICOM	33
ICA	104
IE	76
Ms-Storage	35
PCSC_DRIVER	27
PPPoE	16
VPN-PPTP	30
WDM	114
RDP	75
SCRLOCK	21
SNMP	32

Jetcet	47
RemoteShadow	32
VDM	7
MPlayer	30
USBMGC0M	16
USBMODEM	07
AmdDisablePXE	2

Other Major OS components (if applicable):

- Support VMWare View Client (Requires VMWare View Client add-on).
- Support ICA 10.x client.
- Seamless windows on RDP.
- Wide range of USB mass-storage devices supported.
- WPA2 through WZC
- RDP 6.0
- Jetcet 5.0
- VNC support in CE 6.0
- Dual Video VGA RAM UI provided under Display Applet, will allow the end user to adjust the VGA memory usage on the frame buffer. The current VL VGA RAM setting is 16mb, 32mb or 64mb. CE default VGA Memory is 64 MB.
- Primer image to support V30L and V30LE platform.
- Same image to support both V30L and V30LE platform.
- Support for Internal Smart card reader.
- Microsoft ClearType support
- ThinPrintICAVC and ThinPrintRDP

What is new in this build (respect to last released build):

- Support ICA 10.x client.
- RDP 6.0
- Jetcet 5.0
- Support VMWare View Client
- VNC support in CE 6.0
- CCID compliant Smart Card Readers support
- ThinPrintICAVC and ThinPrintRDP

The following resolutions are available in this build:

V30L & V30LE:

- Best Available Using DDC
- 1920x1200
- 1920x1080
- 1600x1200
- 1680x1050
- 1280x1024
- 1280x960
- 1280x768

- 1440x900
- 1024x768
- 800x600
- 640x480

S30 (RoHS):

- Best Available Using DDC
- 1440x900
- 1280x1024
- 1152x864
- 1024x768
- 800x600
- 640x480

C30LE:

- Best Available Using DDC
- 1920x1200
- 1920x1080
- 1600x1200
- 1680x1050
- 1280x1024
- 1280x960
- 1280x768
- 1440x900
- 1024x768
- 800x600
- 640x480