



Subject: New WinCLD for TeamPoS 3000 XL, XL² and XT Terminals

Update A: Added D1 Kit number and D9M Loopback changed for 2 LED unit instead of current 1 LED unit – **Highlighted Overview**

A new WinCLD diagnostic utility is being released for the TeamPoS 3000 XL, XL² and XT terminals. The new diagnostic program will be available as an orderable item through Foothill Ranch. The kit consists of the following items:

CLD-XPe-3KXL/XT855/965	WinCLD Kit (D1# KIT0301078)
<ul style="list-style-type: none"> • IMG-XPE-3KXL/XT855/965 • 90001601 • 90001540 • 90001541 • G80-00007 • G80-00008 • 80203279 • 80203280 • 80602312 	<ul style="list-style-type: none"> Windows XPe Image USB Flash Drive, 2.0G +12V Powered USB Loopback Plug (used with WinCLD) +24V Powered USB Loopback Plug (used with WinCLD) XP Embedded License only XP Embedded COA Sticker Loopback Plug D9 Female Loopback Plug D15 Male Loopback Plug D9 Male, 2 LED

For ordering purposes, initial orders should be placed by the various Service organization rather than each individual placing orders (example, all Managed Services orders should be coordinated into a single large order rather than having each FE order an individual kit). This allows quantity orders to be placed for better cost and efficiency. Individual items may also be ordered from Foothill Ranch, but Windows XPe license agreement requires the purchase of the Windows XPe software for each USB flash drive.

Instructions can be found in the image under the *Docs-Utils* folder as an acrobat reader file called WinCLD20Ref.pdf.

Limitations

WinCLD uses the existing OPOS and Common Controls to access and test unique peripherals. There is a basic load of common peripherals in the image, but some peripherals may not be accessible unless the common controls and OPOS driver are loaded on the hard drive.

The keyboard POS key test will only test the POS keys that are programmed into the keyboard. It will not test the QWERTY section or the number pad. Only the programmed POS keys are tested.

The loopback test on Port 7 (Female D9) will indicate that the DTR test fails on the XL terminal. Pin 4 of this connector is +24V and not DTR. This is normal.

CAUTION: Only use the Fujitsu approved loopback on Port 7 (Female D9) on the XL terminal. Pin 4 of this connector is +24V and not DTR. Using a store bought loopback may short +5V to +24V. The Fujitsu loopback contains a LED indicating +24V when installed.

Booting from USB Key

When booting up WinCLD from the USB key, the USB key needs to be the first boot device.
On the TP3K XL terminal hit "F12" to access the boot menu.
On the TP3K XL² terminal hit "F10" to access the boot menu.

<u>INQUIRIES TO:</u>		DATE
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