

3XLOGIC

TECH TIP 120015

VIGIL– SUPPORTED POS/ATM TERMINALS

| | |
|-------------------------|---|
| Document # | 120015-9 |
| Date | May 5 th , 2015 |
| Product Affected | March 5 th , 2024 |
| Purpose | VIGIL Server 12.60.0300 or later. VIGIL v7-12.60.0200 with the latest .dll updates. |

| | |
|--|-----------|
| 1 INTRODUCTION | 1 |
| 2 VIGIL SERVER - SUPPORTED POS/ATM TERMINALS | 2 |
| 2.1 CONNECTION TYPE - SERIAL | 2 |
| 2.2 CONNECTION TYPE - TCP/IP OR UDP/IP | 6 |
| 2.3 CONNECTION TYPE - POS DATA READERS (STANDALONE APPLICATIONS) | 7 |
| 3 PARSER SPECIFIC DETAILS | 8 |
| 3.1 CONNECTION TYPE - SERIAL | 8 |
| 3.2 CONNECTION TYPE - TCP/IP OR UDP/IP | 13 |
| 3.3 POS DATA READERS (STANDALONE APPLICATIONS) | 15 |
| 4 CONTACT INFORMATION | 15 |

1 INTRODUCTION

This document lists supported POS/ATM terminals as of the VIGIL Server v12.60.0300 release. Parsers added for the latest release are marked as new. POS/ATM support can also be added via a DLL update to older VIGIL Server systems. If the POS/ATM system you are using is not listed, or you require information regarding a specific terminal or parser, please [contact your support representative](#).

2 VIGIL SERVER - SUPPORTED POS/ATM TERMINALS

2.1 Connection Type - Serial

The below table lists supported serial POS terminals. If further sub-types exist, they are listed under the Type column. If any further information is required on any of the listed serial POS/ATM systems, please [contact your support representative](#).

| POS - Serial | Type |
|-----------------------------|---|
| Aldelo | N/A |
| Aloha | <ul style="list-style-type: none"> ■ Aloha Spy v6.7 ■ Aloha Type B |
| Aniliza | N/A |
| ApexTech | N/A |
| Autogas Regal | N/A |
| Aviv | <ul style="list-style-type: none"> ■ Aviv 2 |
| Bulloch | N/A |
| Catapult | <ul style="list-style-type: none"> ■ Catapult v4 |
| Centeredge | N/A |
| CICISS-Decco | N/A |
| CRS 3000 | N/A |
| Digital Dining | N/A |
| Eagle | N/A |
| Epson M129 | N/A |
| Fairbanks 2200 Series Scale | N/A |
| FasTrac | <ul style="list-style-type: none"> ■ Custom |
| FireKing | N/A |
| Fiscal | <ul style="list-style-type: none"> ■ Fiscal Type 2 ■ Fiscal Type 3 |
| FLY-POS | <ul style="list-style-type: none"> ■ FLY-POS335 |
| Fujitsu | <ul style="list-style-type: none"> ■ Fujitsu PC ■ Fujitsu PC Type 2 |
| FuturePOS | N/A |
| Gateway (C110B ATM) | N/A |
| Gazit | N/A |
| Gilbarco | <ul style="list-style-type: none"> ■ Gilbarco PA0324Px5xx ■ Gilbarco Passport ■ Gilbarco Passport V7 |

| POS - Serial | Type |
|-----------------------------|---|
| | <ul style="list-style-type: none"> ■ Gilbarco Passport v10 ■ Gilbarco Passport v10 XML ■ Gilbarco PC ■ Gilbarco PC Buffered ■ Gilbarco Types 2-6 |
| Global PC | N/A |
| IBM | N/A |
| ICAM A | N/A |
| Innovax | N/A |
| IRIS | <ul style="list-style-type: none"> ■ IRIS v4.0 |
| J2 | N/A |
| Liquor | N/A |
| Logivision | N/A |
| Mapco | <ul style="list-style-type: none"> ■ Mapco Sell-it |
| McKesson | N/A |
| Micros | <ul style="list-style-type: none"> ■ Micros 2010 ■ Micros 3700 ■ Micros 42x-495 ■ Micros 8700 |
| Mitsubishi | <ul style="list-style-type: none"> ■ Mitsubishi AL7435 Arch v1.23 |
| NCR | <ul style="list-style-type: none"> ■ NCR 5886 ATM ■ NCR 7402 TDL v7.0.0 ■ NCR 7453-1001-M177 ■ NCR 7456 ■ NCR ATM ■ NCR 7402-1020 |
| OKI | <ul style="list-style-type: none"> ■ OKldata 17CPI |
| Oracle^{New} | <ul style="list-style-type: none"> ■ Symphony^{New} |
| Owen RMS | <ul style="list-style-type: none"> ■ Owen RMS Type2 |
| Panasonic | <ul style="list-style-type: none"> ■ Panasonic 5500 ■ Panasonic 5500-Custom ■ Panasonic 7500 ■ Panasonic JS135 |

| POS - Serial | Type |
|------------------|---|
| | <ul style="list-style-type: none"> ■ Panasonic JS790-WS OWS 5.0 ■ Panasonic JS-950WS |
| pcAmerica | N/A |
| Pinnacle | <ul style="list-style-type: none"> ■ Pinnacle Pole |
| Pioneer | <ul style="list-style-type: none"> ■ Pioneer Magnus XV |
| Posiflex | N/A |
| Pulse | N/A |
| Radiant | <ul style="list-style-type: none"> ■ Radiant Pole Display ■ Radiant v7.4 ■ Radiant M100 ■ Radiant P1515 ■ Radiant P1520 Touchscreen ■ Radiant P1550/P1560 ■ Radiant Pole Display RPOS v5 ■ Radiant Pole Display RPOS v6 Service Pack 16.2 |
| R.S.D | <ul style="list-style-type: none"> ■ R.S.D Type B ■ R.S.D Type C |
| RetailPro | <ul style="list-style-type: none"> ■ RetailPro- Pole ■ RetailPro- Printer |
| Retalix | <ul style="list-style-type: none"> ■ Retalix Type B ■ Retalix Type C |
| RORC | <ul style="list-style-type: none"> ■ RORC viPOS |
| Sam4s | <ul style="list-style-type: none"> ■ Sam4s 7040 ■ Sam4s SPS-520RT ■ Sam4s SPS-530RT ■ Sam4s SPS-2000 |
| Samsung | <ul style="list-style-type: none"> ■ Samsung 5115 ■ Samsung 6500 ■ Samsung SPS 320^{New} |
| Sharp | <ul style="list-style-type: none"> ■ Sharp 3300 ■ Sharp UP600 |

| POS - Serial | Type |
|--------------------------|--|
| Sixnet – Gateway Diebold | <ul style="list-style-type: none"> ■ Diebold 912/1074 |
| Squirrel ^{New} | N/A |
| Stripes | N/A |
| Subshop | <ul style="list-style-type: none"> ■ Subshop2007 ■ Subshop Custom |
| Sonic | <ul style="list-style-type: none"> ■ Sonic 824 |
| Spirit | <ul style="list-style-type: none"> ■ Spirit 2000 |
| TDL | <ul style="list-style-type: none"> ■ TDL 6.3.4 |
| TMR | N/A |
| Toshiba | N/A |
| TEC | <ul style="list-style-type: none"> ■ TEC 3600 ■ TEC MA-1695 |
| Toniq | N/A |
| TVC | <ul style="list-style-type: none"> ■ TVC 1066A/2066 ■ TVC 2100 |
| Verifone | <ul style="list-style-type: none"> ■ Verifone Ruby ■ Verifone Ruby Custom ■ Verifone Ruby 2.01 ■ Verifone Ruby TM950 J Only ■ Verifone Ruby Master Controller ■ Verifone Ruby Sapphire -Custom ■ Verifone Sapphire ■ Verifone Sapphire – Custom ■ VerifoneShell ■ Verifone Topaz KE ■ Verifone Topaz Shell 2.0 ■ Verifone - Custom |
| Wayne Nucleus | N/A |
| Whozz STD, TCI | <ul style="list-style-type: none"> ■ Whozz STD ■ Whozz TCI |

2.2 Connection Type - TCP/IP or UDP/IP

The below table lists supported TCP/IP and UDP POS terminals. If further sub-types exist, they are listed under the Type column. If any further information is required on any of the listed serial POS/ATM systems, please contact your [3xLOGIC support representative](#).

| POS – TCP/IP or UDP/IP | Type |
|-------------------------------|---|
| 7-Eleven^{New} | N/A |
| Aldelo | N/A |
| Aloha | ■ Aloha v6.7 |
| Aldek^{New} | N/A |
| Autogas | ■ Autogas POS Journal Service |
| COMDATA | |
| Diebold ATM | N/A |
| Digital Dining | N/A |
| Gilbarco: | ■ Gilbarco Passport v10 XML |
| IBM | ■ IBM 4690 |
| Ideal Market | N/A |
| Leaders^{New} | ■ Leaders TCP Server ^{New} |
| Logivision | ■ Logivision 4.0 |
| Micros | ■ Micros 8700/9700 |
| Mitsubishi | ■ Mitsubishi AL7435 Arch v1.23 |
| NCR | ■ NCR 7459 PCMS v10 ■ NCR PMS Octane 2000 ■ NCR RealPOS 80XRT Loc SMS v.320 |
| Orion | ■ Orion System ATM ■ Orion System Teller |
| Penny Lane | N/A |
| Pinnacle Palm v10 | N/A |
| PosiFlex | ■ PosiFlex KS 7315 |
| POSitouch | N/A |
| Radiant | ■ Standard ■ Cashier ID ^{New} |
| Pronaca Truck Scales | N/A |
| RORC | ■ RORC V6 UDP |
| Salepoint | N/A |
| SICOM^{New} | N/A |

| POS – TCP/IP or UDP/IP | Type |
|------------------------|--|
| Sonitrol | ■ Sonitrol Microsale |
| Squirrel | |
| Toshiba ^{New} | ■ Toshiba 4810-E50 ^{New} |
| Verifone | ■ Verifone Topaz ■ Verifone Ruby Commander 2.01(UDP) ^{New} |
| Vivonet | N/A |
| VPAR Server | ■ VPAR Server XML LPR |
| XPIENT | N/A |

2.3 Connection Type - POS Data Readers (Standalone Applications)

In the event that a third-party system (Point of Sale, Access Control, Risk Management, Central Control Station, etc...) is unable to directly pass information to the 3xLOGIC VIGIL Server, a data reader utility can be constructed to properly parse and insert data into the VIGIL POS database. Please contact your support representative for more information on alternative means of data collection. Below is a list of standalone readers for POS/ATM not supported via standard interface.

| POS Type | Reader |
|----------------------------|--|
| Autogas | ■ Autogas POS JournalService ■ UDP XML POS Data Collector ^{New} |
| Brink ^{New} | ■ VIGIL Brink POS Integration Service ^{New} |
| Catapult ^{New} | ■ VIGIL Catapult POS Integration Service ^{New} |
| Go Wireless ^{New} | ■ Go Wireless POS Plugin ^{New} |
| ISS45 | ■ ISS45_POSDataImporter.dll |
| Logivision ^{New} | ■ Logivision POS Collector (Fairway) ^{New} |
| Mecer POS400UDP | ■ Mecer POS400UDP Reader |
| Micros 3700 | ■ Micros3700 Journal File POS Data Collector |
| Microsoft ^{New} | ■ Microsoft Dynamics AX Data Reader ^{New} ■ Microsoft RMS Register |
| NCR7459 PCMS | ■ NCR7459 PCMS v10 UDP POS Plugin |
| Pinnacle | ■ Pinnacle Palm IP POS Utility |
| POSitouch | ■ POSitouch Data Reader ■ POSitouch XML (TCP Client/Server) ^{New} ■ POSitouch POS Data Collector ^{New} |

| POS Type | Reader |
|---|--|
| Retalix (Store Next / Store Point) | <ul style="list-style-type: none"> ■ Retalix TCP Reader (StorePoint and StoreNext ISS45) ■ Retalix UDP Reader (StorePoint) |
| SAP POS | <ul style="list-style-type: none"> ■ SAP POS Journal Service.exe |
| VeriFone | <ul style="list-style-type: none"> ■ VeriFone Topaz UDP POS Plugin |
| Velocity (Hirsch) | <ul style="list-style-type: none"> ■ Velocity Data Reader ■ VIGIL Generic POS Journal Sender |
| VIGIL | <ul style="list-style-type: none"> ■ Serial VIGIL POS Collector ■ VIGIL ANPR ■ VIGIL infinias Service |

3 PARSER SPECIFIC DETAILS

This section features parser-specific information for each POS integration and includes details for each connection type, support documentation and database references, if available. Each cell describes an individual parser integration (sorted alphabetically) and **is not** categorized by brand like entries in the previous section. Subsections are organized by connection type.

If "standard interface" is listed under details, the parser is configured and operated using the standard VIGIL interface and no additional information is required / available.

3.1 Connection Type - Serial

| Type | Details |
|------------------------|--|
| Aldelo | Use Serial Port on POS Terminal, Cable Type is DB9 tap / Host Cable Com port: 9600 / 8 / 1 / None |
| Aloha Type B | Use Serial Port on POS Terminal, Cable Type is 2 x Host Cable Com port: 9600 / 8 / 1 / Even |
| Aloha Spy v6.7 | Standard Interface |
| Aloha Type B | Use Serial Port on POS Terminal, Cable Type is 2 x Host Cable Com port: 9600 / 8 / 1 / Even |
| Aniliza | Standard Interface |
| ApexTech | Ref# 3460 - to be entered - More info required Use Serial Port on POS Terminal |
| Autogas Regal | Cable Type: DB9 tap / Host Cable Com port: 9600 / 8 / 1 / None |
| Aviv | Standard Interface |
| Aviv2 | Standard Interface |
| Benny's Carwash | Standard Interface |
| Boston Market | Standard Interface |
| Bulloch | Use Serial Port on POS Terminal |

| Type | Details |
|-------------------------------------|--|
| | Cable Type: Unknown Com port: Unknown |
| Catapult V4 | Use Serial Port on POS Terminal Cable Type: POS Y Cable / DB9M45 / DB9F45 Com port: 9600 / 8 / 1 / None |
| CICISS-Decco | Use Serial Port on POS Terminal Cable Type: Unknown Com port: Unknown |
| CRS 3000 | Use Serial Port on POS Terminal Cable Type: Unknown Com port: Unknown |
| Digital Dining | Standard Interface |
| Eagle | Use Serial Port on POS Terminal Cable Type: DB9 tap / Host Cable Com port: 19200 / 8 / 1 / None |
| EpsonM129 | Standard Interface |
| Fastrac Custom Smokin' Joe's | Standard Interface |
| Fairbanks 2200 Series Scale | Use Serial Port on readout device. Tested on: Fairbanks Scales Model 3400, Indicator Model FB 2200 Series |
| FireKing | DB9 printer tap (DB25 passthrough with DB9 tap leg) Com port: 9600 / 8 / 1 / None |
| Fiscal | Use Serial Port on POS Terminal Cable Type: Unknown Com port: 9600 / 8 / 1 / None |
| Fiscal Type2 | Use Serial Port on POS Terminal Cable Type: Unknown Com port: 9600 / 8 / 1 / None |
| Fujitsu | Standard Interface |
| Fujitsu PC | Standard Interface |
| Fujitsu PC Type2 | Standard Interface |
| FuturePOS | Standard Interface |
| Gateway C110B ATM | Standard Interface |
| Gazit | Standard Interface |
| Gilbarco PA0324Px5xx | Standard Interface Tested on: Gilbarco Passport PA0324PC52B 8.03.24.02K Conoco Philips EDH 01.24.02.02K, Gilbarco Passport PA0324PB52D 8.04.30.01J. |

| Type | Details |
|-------------------------------------|---|
| Gilbarco Passport | Standard Interface |
| Gilbarco Passport V7 | Standard Interface |
| Gilbarco Passport v10 | Standard Interface Ref# - 9074 |
| Gilbarco Passport v10 XML | Standard Interface Ref# - 9084 |
| Gilbarco PC | Use Serial Port on POS Terminal Cable Type: DB9F45 Com port: 9600 / 7 / 1 / Even |
| Gilbarco PC Buffered | Standard Interface |
| Gilbarco Type2 | Standard Interface |
| Gilbarco Type3 | Standard Interface |
| Gilbarco Type4 | Standard Interface |
| Gilbarco Type5 | Standard Interface |
| Gilbarco Type6 | Standard Interface |
| Global PC | Standard Interface |
| IBM | Standard Interface |
| ICAM A | Standard Interface |
| Innovax | Standard Interface |
| J2 520ex | Standard Interface |
| Liquor | Standard Interface |
| Logivision | Standard Interface |
| Mapco Sell-It | Standard Interface |
| McKesson | Com port: 9600 / 8 / 1 / None Standard wiring using POS db tap cable Tested using McKesson P.O.S. v3.3.2 Ref# 3663 |
| Micros 2010 | Standard Interface |
| Micros 3700 | Standard Interface |
| Micros 42x-495 | Standard Interface |
| Micros 8700 | Standard Interface |
| Mitsubishi AL7435 Arch v1.23 | Standard Interface |
| NCR 5886 ATM | Standard Interface |
| NCR 7402 TDL v7.0.0 | Standard Interface |
| NCR 7453-1001-M177 | Standard Interface |
| NCR 7456 | Standard Interface |
| NCR ATM | Standard Interface |
| NCR 7402-1020 | Standard Interface |
| Oracle Symphony | Standard Interface |
| Owens RMS | Standard Interface |

| Type | Details |
|---|---|
| Owens RMS Type2 | Standard Interface |
| Panasonic 5500 | Standard Interface |
| Panasonic 5500-Custom | Standard Interface |
| Panasonic 7500 | Standard Interface |
| Panasonic JS135 | Standard Interface |
| Panasonic JS790-WS OWS 5.0 | Standard Interface |
| Panasonic JS-950WS | Standard Interface Ref# 3842, 5213 |
| PC America | Standard Interface |
| Pinnacle Pole | Standard Interface |
| Pioneer Magnus XV | Standard Interface |
| PosiFlex KS-73 | Standard Interface |
| Pulse | Standard Interface |
| R.S.D. | Standard Interface |
| R.S.D. Type B | Standard Interface |
| R.S.D. Type C | Standard Interface |
| Radiant | Standard Interface |
| Radiant Pole Display | Standard Interface |
| Radiant v7.4 | Standard Interface |
| Radiant M100 | Standard Interface |
| Radiant P1515 | Standard Interface |
| Radiant P1520 Touchscreen | Connected by serial Y-cable between register and printer. Com port: 9600 / 8 / 1 / None Ref# 3798 |
| Radiant P1550/P1560 | Ref# 4605 |
| Radiant Pole Display RPOS v5 | Standard Interface |
| Radiant Pole Display RPOS v6 Service Pack 16.2 | Standard Interface |
| RetailPro- Pole | Standard Interface |
| RetailPro- Printer | Standard Interface |
| Retalix | Standard Interface |
| Retalix Type B | Standard Interface |
| Retalix Type C | Standard Interface |
| RORC viPOS | Standard Interface |
| Sam4s | Standard Interface SAM4e Interface |
| Sam4s 7040 | SPS500 APPLICATION VERSION v1.00q CRS (??? 16 2011)EFT |

| Type | Details |
|---------------------------------|--|
| | <p>KERNEL VERSION SPS-500 KERNEL V1.05 (Aug. 30 2010)</p> <p>RAMDISK VERSION SPS-500 RAMDISK v1.20 (JULy 22, 2011)</p> <p>MICOM VERSION STD 1.16, Aug 26 2010, 19:43:24</p> <p>BOOTLOADER VERSION BOOTLOADER VERSION 1.17</p> <p>XLIB VERSION v1.12 (XLIB 10.13.2010)</p> <p>EFT Sam4s SPS Series Payment Application v1.0c</p> <p>First COM port 3 (RJ45) runs back to the DVR and connects to a USB to Serial hub that is plugged into the DVR. Second COM port 2 (DB9) goes to a powered emulator which sends the data to the same USB to Serial hub. Text Overlay works the same with either of the connections.</p> <p>All COM Ports are running at 9600/8/1/none</p> <p>The hub is a Siig 4 port serial to USB. The receipt printer is configured inside the same4 (sic SAM4E?) and it is called "generic #4". The emulators work with the same Pinout as do the rj45 to serial adapters. The difference is the emulators are powered. They are also not needed for the Sam4s to utilize the text overlay, but in cases where a dvr is being replaced those cables are already ran and will be used.</p> |
| Sam4s SPS-2000 New | Standard Interface |
| Sam4s SPS-520RT | Standard Interface |
| Sam4s SPS-530RT | Standard Interface |
| Samsung 5115 | Ref# 3509 - to be entered |
| Samsung 6500 | Standard Interface |
| Sharp 3300 | Standard Interface |
| Sharp UP600 | Standard Interface |
| SIXNET Gateway - Diebold | Diebold 912/1074 |
| Sonic 824 | Standard Interface |
| Spirit 2000 | Standard Interface |
| Squirrel | Standard Interface |
| Stripes | Standard Interface - Ref# 3731 |
| Subshop | Standard Interface |
| Subshop2007 | Standard Interface |
| Subway | Standard Interface |
| TDL 6.3.4 | Standard Interface |
| TEC 3600 | Standard Interface |
| TEC MA-1695 | Standard Interface - Ref # 9451 |
| TMR | Standard Interface |

| Type | Details |
|--|--|
| Tobacco Barn (dos) | Standard Interface |
| Toniq | Standard Interface |
| TVC 1066A/2066 | 9600/8/1/none RS232 used to connect to DVR COM port TT #090002 |
| TVC 2100 | Standard Interface |
| Verifone Ruby | Standard Interface |
| Verifone Ruby – Circle K | Standard Interface |
| Verifone Ruby 2.0 | Standard Interface |
| Verifone Ruby TM950 J Only | Standard Interface – Ref # 10313. |
| Verifone Ruby Master Controller | Standard Interface |
| Verifone Ruby Sapphire Condon Oil | Standard Interface - Ref# - 7941 |
| Verifone Sapphire | Standard Interface |
| Verifone Sapphire Circle K | Ref# 4548 |
| Verifone Sapphire Pumps Circle K | Standard Interface |
| Verifone Shell | Standard Interface |
| Verifone Topaz | Standard Interface |
| Wayne Nucleus | 9600, 8,1 ,none Ref# 3636 |
| Whozz STD | Standard Interface |
| Whozz TCI | Standard Interface |

3.2 Connection Type - TCP/IP or UDP/IP

| Type | Details |
|--|----------------------------------|
| 7-Eleven | Standard Interface |
| Aldelo | Standard Interface |
| Aldek | Standard Interface |
| Aloha v6.7 | Arby's-Terminal 1530 |
| AutoGas POS Journal Service | G# 140062 |
| COMDATA | Standard Interface |
| Diebold ATM | Standard Interface |
| Digital Dining TCP ^{New} | Standard Interface |
| Gilbarco Passport v10 XML | Standard Interface Ref # 9084 |
| IBM 4690 | TT #090012 |
| Ideal Market | TT# 160044 |

| Type | Details |
|--|--|
| Leaders | Standard Interface |
| Logivision 4.0 | Standard Interface Ref # 7178 |
| Micros 8700/9700 | SB #070010 |
| Mitsubishi AL 7435 Arch v1.23 | Standard Interface Ref # 6220 |
| NCR 7459 PCMS v10 | Standard Interface Ref # 6155 |
| NCR PMS Octane 2000 | Standard Interface StatOil Z09.33_99b |
| NCR RealPOS | Standard Interface Ref# 7766 |
| NCR RealPOS 80XRT Loc SMS v.320 | Standard Interface Ref # 7766 |
| Orion System - ATM | Standard Interface Ref # 8213 |
| Orion System - Teller | Standard Interface Ref # 8940 |
| Penny Lane | Ref# 4444 |
| Pinnacle Palm v10 | Standard Interface Ref# 5981 |
| PosiFlex KS-7315 | Standard Interface Ref # 7742 |
| POSitouch ^{New} | Standard Interface |
| Radiant | TT #100017 |
| RORC V6 UDP POS ^{New} | Standard Interface |
| SalePoint | Ref# 4708 |
| SICOM | Standard Interface |
| Sonitrol Microsale | Ref# 4652 |
| Squirrel | Standard Interface |
| Toshiba 4810-E50 | Standard Interface |
| Verifone Ruby 2.01 (Commander) | Standard Interface (UDP) |
| Verifone Topaz | Standard Interface |
| VPAR Server - XML LPR | Standard Interface |

3.3 POS Data Readers (Standalone Applications)

| Type | Connection Type | Details |
|---|--|--|
| Autogas | Text file / XML File | TT #100025 |
| Brink | TCP/IP | N/A |
| Catapult | TCP/IP | N/A |
| Go Wireless | TCP/IP | N/A |
| Hirsch Velocity | TCP/IP (Sends specified access control events) | TT #110010 |
| IBM | TCP/IP | SB #100010 |
| NCR 7459 PCMS v10 UDP | UDP/IP | TT# 140027 |
| Micros 3700 | Text file | TT #100005 |
| Mustek Mecor POS 400 dStore v5 UDP | TCP/IP | Custom parser Ref # 8912 Please contact support for interface specifics. |
| Pinnacle Palm v10 | TCP/IP | TT #130020 |
| POSitouch | TCP/IP | Ref #27732 |
| Retalix | UDP/IP | TT #080022 |
| Retalix Store Next / Store Point | TCP/IP | TT #110009 |
| SAP POS Journal Service | Text File | TT# 150014 |
| Microsoft | RMS - TCP/IP (SQL) Dynamics AX Reader - TCP | TT #080027 (RMS) |
| Verifone Topaz UDP | UDP/IP (UDP Multicast datagrams) | TT #150015 |
| VIGIL | TCP / IP | G 150005 (infinias) VIGIL ANPR User guide |

4 CONTACT INFORMATION

If you require more information, or if you have any questions or concerns, please contact 3xLOGIC Support:

Email: helpdesk@3xlogic.com

Online: www.3xlogic.com