



**Networked C-Store/  
Petroleum Location**

- |  |   |   |
|--|---|---|
| <p>① <b>Dial/IP ATM Connectivity - Wired or Wireless</b></p> | <p><b>POSlynx220</b></p>                | <p><i>Dial</i> - POSlynx220 connects up to 2 existing dial ATMs to a wired or wireless IP network.<br/><i>IP</i> - POSlynx220 connects multiple IP ATMs to digital wireless networks for greater mobility at seasonal/outdoor events.</p> |
| <p>② <b>Dial Payment Terminal</b></p>                        | <p><b>POSlynx220<br/>iPocket232</b></p> | <p>POSlynx220 connects existing dial based payment terminals to broadband LAN/WAN with no changes or retraining.</p>  |
| <p>③ <b>Serial Equipment</b></p>                             | <p><b>POSlynx220<br/>iPocket232</b></p> | <p>Other serial equipment can be easily networked using either the POSlynx220 or the iPocket232. Includes PBX, security cameras, bar code scanners.</p>   |
| <p>④ <b>Ruby Terminal</b></p>                                | <p><b>POSlynx220<br/>iPocket232</b></p> | <p>POSlynx220 (multiport) or iPocket220 (single port) can connect Ruby terminals to broadband LAN/WAN for faster transactions without reliance on dial lines or satellite service.</p>  |
| <p>⑤ <b>Tank Monitor</b></p>                                 | <p><b>POSlynx220<br/>iPocket232</b></p> | <p>Precidia networks tank monitors to allow easy management of tank levels &amp; usage.</p>   |
| <p>⑥ <b>Check Authorization</b></p>                          | <p><b>iPocket232</b></p>                | <p>iPocket232 easily &amp; cost effectively connects a Trans330/Magtek reader to an IP network. The iPocket232 can also power 5/9v devices, allowing the store to eliminate a power adaptor at the countertop.</p>                        |

# Networked C-Store/Petroleum Location

