

4G SIM Card Subscription Plans

Manage subscriptions at myaccount.dejavoosystems.com





AT&T | 4G Monthly Subscription Plans



Annual Transactions: 1,400 (approx.) Monthly Transactions: **120** (approx.)



Annual Transactions: 19,000 (approx.) Monthly Transactions: **1,600** (approx.)



Annual Transactions: **190,000** (approx.) Monthly Transactions: **15,900** (approx.)



Annual Transactions: **1,900,000** (approx.) Monthly Transactions: **158,500** (approx.)



Z9 Wireless Device with 4G

The Dejavoo Z9 electronic payment terminal is a business enabler, accepting payments anywhere. Small footprint, built-in PIN device, fast printer, backlit keyboard and display, the Dejavoo Z9 the ideal wireless solution.

EMV, NFC Contactless, Touch Screen, 4G/3G GPRS & WiFi



















Annual Transactions: 1,400 (approx.) Monthly Transactions: 120 (approx.)



Annual Transactions: 9,000 (approx.) Monthly Transactions: **750** (approx.)



Annual Transactions: 10,000 (approx.) Monthly Transactions: 1,600 (approx.)



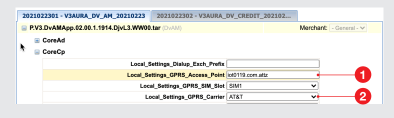
Annual Transactions: 190,000 (approx.) Monthly Transactions: 15,900 (approx.)



Updating your SIM card parameters in STEAM

In STEAM the following information must be reflected in the TPN:

- The corresponding APN (Access Point Name) for AT&T or Verizon. You must manage a parameter visible in CoreCp called Local_Settings_GPRS_ Access_Point and set it as "vzwinternet" for Verizon, or "iot0119.com.attz" for AT&T.
- The Verizon or AT&T carrier name from the drop down Local_Settings_GPRS_Carrier to match the SIM card you have purchased from Dejavoo Systems (AT&T or Verizon).





1000 Avenida Juan Ponce de Leon Suite 2-A, San Juan, PR 00907

Dejavoo Systems

393 Jericho Turnpike, Suite #203 Mineola NY 11501

T: 1-877-358-6797

E: sales@dejavoosystems.com

Dejavoo Canada

7290 Torbram Road, Unit 1 Mississauga, ON L4T 3Y8 T: 647-430-0905

E: sales@dejavoocanada.com

DeNovo Systems

1000 Avenida Juan Ponce de Leon Suite 2-A. San Juan. PR 00907 T: 1-877-358-6797

E: sales@dejavoosystems.com