

# AXON G2210



MIGRATE TO WIRELESS GPRS - FOR DIAL EFTPOS AND ATM EQUIPMENT

## KEY FEATURES

- Migrate existing fixed line EFTPOS and ATM terminals to inexpensive wireless GPRS.
- Remove monthly line rental charges associated with dial-up pin pads.
- Move point of sale equipment anywhere in the store.
- Enjoy faster transaction speeds.
- Use the Axon's sophisticated router functionality including network address translation (NAT), and customizable business rules.
- Choose between IPSEC and SSL encryption options for secure transmission over the wireless GPRS connection.
- Manage and monitor your EFTPOS network remotely using SNMP management tools or Braintree's Glia network management system.



# AXON G2210

Braintree's Axon G2210 is an EFT to IP converter that allows merchants to convert from a dial-up EFTPOS system to IP over GPRS (general packet radio service).

Being wireless-enabled provides immediate benefits including removing monthly line rental charges and the flexibility to move transaction terminals anywhere around the store. All you need is mains power.

And because the network connection is always on, call set-up and transaction times are fast. This means less waiting in line for customers.

The Axon G2210 includes remote management and monitoring features, which allow simple deployment of new networks, remote configurations, installations and software upgrades, statistics, reporting, connection testing and much more.

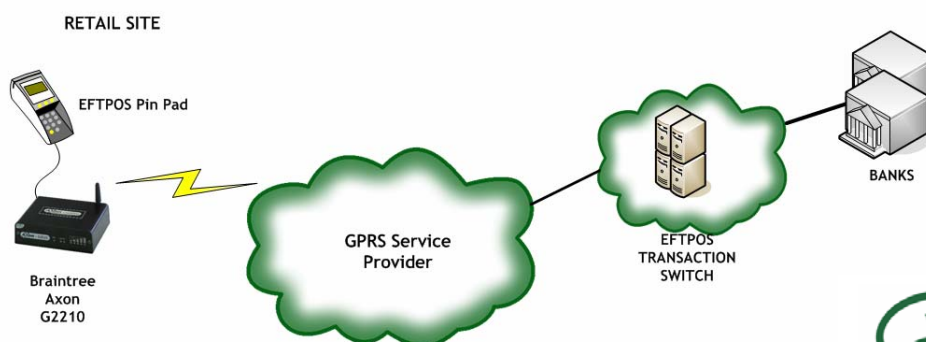
The Axon G2210 works on most GSM/GPRS networks, which means excellent coverage - equivalent to the GSM mobile phone network. And for extra security, the Axon E2210 also includes a range of encryption options including IPSEC and SSL.

What makes the Axon G2210 unique is Braintree's protocol conversion technology, which enables customers on older EFTPOS systems to connect their existing transaction equipment to a GPRS network with no infrastructure changes. Just unplug the transaction terminal from the phone socket in the wall and plug it into the Axon.

It is that easy to wireless-enable your existing dial-up transaction equipment, and all in less than 40 seconds.

## TECHNICAL SPECIFICATIONS

<b>CONNECTIVITY</b>
GSM dual band, GPRS, GSM, CSD, GSM HSCSD, Ethernet/IP, Ethernet/PPPoE
<b>PORTS</b>
RJ45 PSTN input for terminal equipment, RJ45 Ethernet input/output
<b>EFTPOS PROTOCOLS / PROTOCOLS</b>
HDLC, TPDU, CLNP, NIST, VISA II, ABP, V21, V22, V22bis, FastConnect / Standard, UDP, TCP, ICMP, SNMPv2 / MIB2, DHCP
<b>SECURITY OPTIONS</b>
IPSec, PPTP, AES, 3DES, SSL
<b>TRANSACTION STANDARDS</b>
AS2805, APACS, ISO 8583
<b>DIMENSIONS / WEIGHT</b>
135mm x 110mm x 45mm 440 grams
<b>ENVIRONMENT</b>
5-50 degrees C operating temperature 5%-95% relative humidity, non condensing
<b>POWER</b>
240VAC - 12VDC plug pack
<b>ACCESSORIES</b>
External antenna with 5 metre cable. Unit comes standard with stub antenna.



6 Cordelia Street (PO Box 3691)  
SOUTH BRISBANE QLD 4101, Australia  
Ph: +61 7 3033 8800 Fax: +61 3255 1885  
Email: sales@braintree.com.au [www.braintree.com.au](http://www.braintree.com.au)