

ADPT-024

Packing Check List

Item	Description	Quantity
	For ADPT-024	
1.	ADPT-024	1
2.	Velcro ® strip loop for datacard	1

Installation Instructions

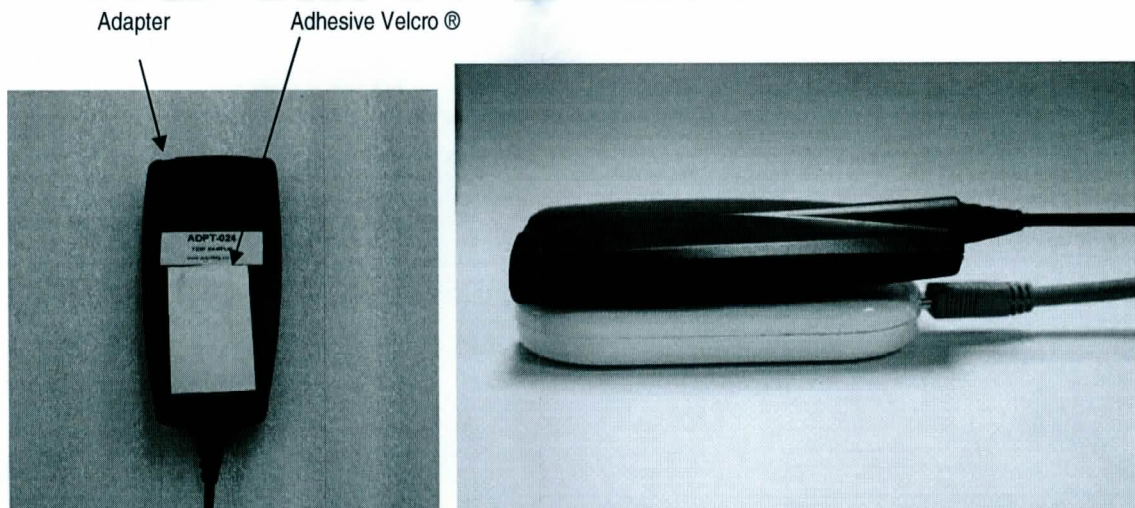
Datacard Mounting

Connect the connector at the end of the Adaptor cable to the connector on the high gain antenna. Please note that the datacard software and network take up to 60 seconds to update the signal strength indicator.

The adaptor has "Velcro ®" with adhesive backing, peel off the protective backing and place the adaptor against the back of your datacard. The Velcro ® allows the datacard to be removed from the coupler and repositioned for the best performance. It is not necessary to use the Velcro ®, one can simply place the datacard in the correct position over the adaptor.

Wait approximately 60 seconds for the datacard and tower to communicate with each other. Should signal be weak or still not present, reposition the adaptor up or down each time waiting to see if the signal improves. If you do not get any signal on the datacard you may try to align the antenna outside better to point to the nearest cellular base station tower. Please note that even one bar of signal strength is mostly sufficient for perfect communications with an outdoor antenna.

If you get no signal under any circumstances then you are most probably in an area which is outside data communications coverage. If you get a signal, but cannot make a connection you may be more than 35km away from the base station in which case the network rejects your signal because of the time delay – this cannot be corrected by any antenna. For 3G/HSDPA communications the maximum distance to a cellphone tower is approximately 8km.



PLEASE NOTE THE FOLLOWING

The adaptor is designed to be used with high gain broad band antennas only (LPDA-A0021). A minimum antenna gain of 10dBi is recommended with the shortest possible low loss cable to the adaptor. Poynting cannot guarantee the successful operation of the adaptor when used with third party antenna products.