

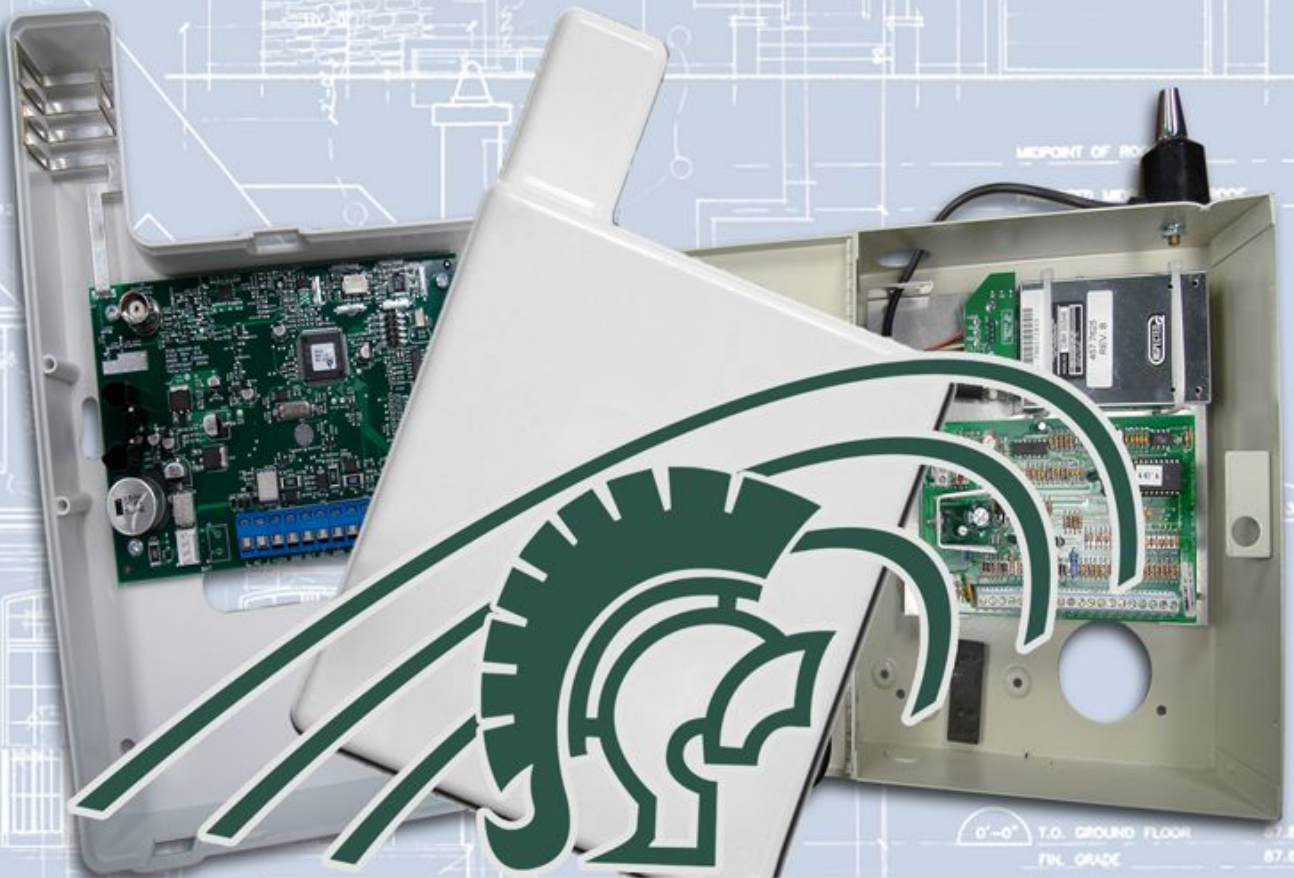
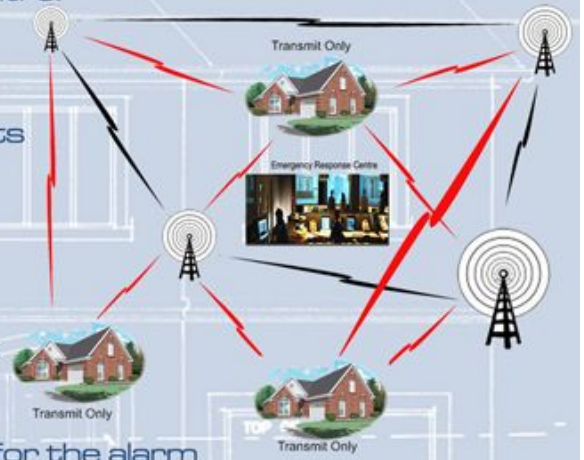
WIRELESS COMMUNICATION...

The POSEIDEN, also known as STEALTHLINK, utilizes its own dedicated UHF Long-Range Radio Network. This Network, known as StarNet Radio Communications (S.N.R.C.), is the primary method of communication to the monitoring centre.

The POSEIDEN panel can be connected to ANY control panel or input device for event and/or detailed reporting over the StarNet Network. POSEIDEN reports to the monitoring centre of your choice.

No Delay Period, No Down Time, and No Lost Signals!

Under the development from STEALTHLINK and the North American Radio Communication Network Organization (NARCNO), the StarNet UHF Network is the most sophisticated-private network of its kind. Totally state-of-the-art in every way and built exclusively for the alarm industry. The POSEIDEN has been providing primary and back-up communication to both residential and commercial clients alike.



POSEIDEN

WIRELESS ALARM COMMUNICATION SYSTEM



0'-0" T.O. GROUND FLOOR 67.80M
FIN. GRADE 67.63M
AVERAGE GRADE 66.01
5'-0" (1.524M)
T.O. BASEMENT FLOOR 64.67M