

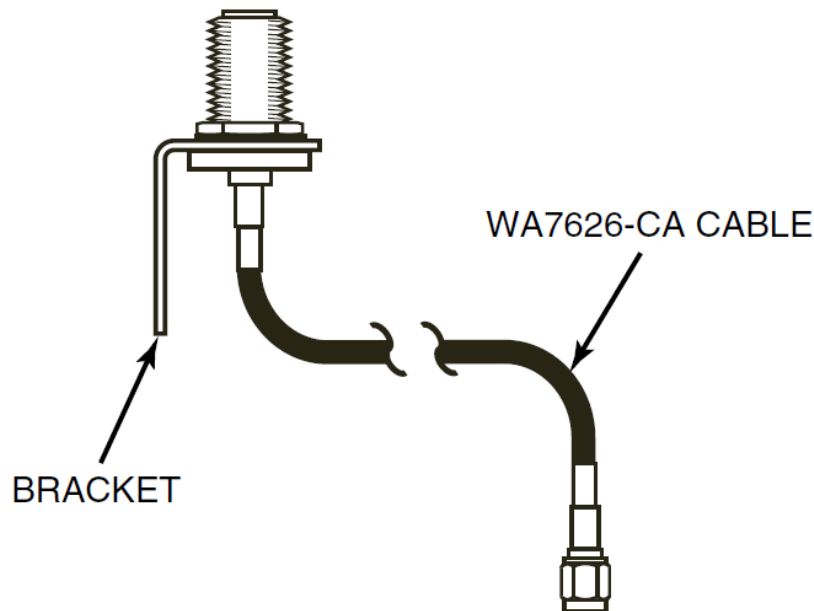
## GSM Antennas Accessories

Part #	Description
7626-5	5ft extension cable for remote antenna mounting. Does not include WA7626-CA SMA to N adaptor cable
7626-25(HC)	25ft extension cable for remote antenna mounting. Does not include WA7626-CA SMA to N adaptor cable
7626-50(HC)	50ft extension cable for remote antenna mounting. Does not include WA7626-CA SMA to N adaptor cable



WA7626-CA

SMA to N RF adaptor to interface Outdoor Antenna Extension cables to the Radio. Not included with the Antenna, but is included in the Antenna Kit.



N1114

This connector will allow you to put two 7626 cables together; ALTHOUGH... **coupling cables not recommended** unless you achieve significant dB gain by doing so. You can expect to lose 3dB per connector. (Basically just a small 'F' Connector.)



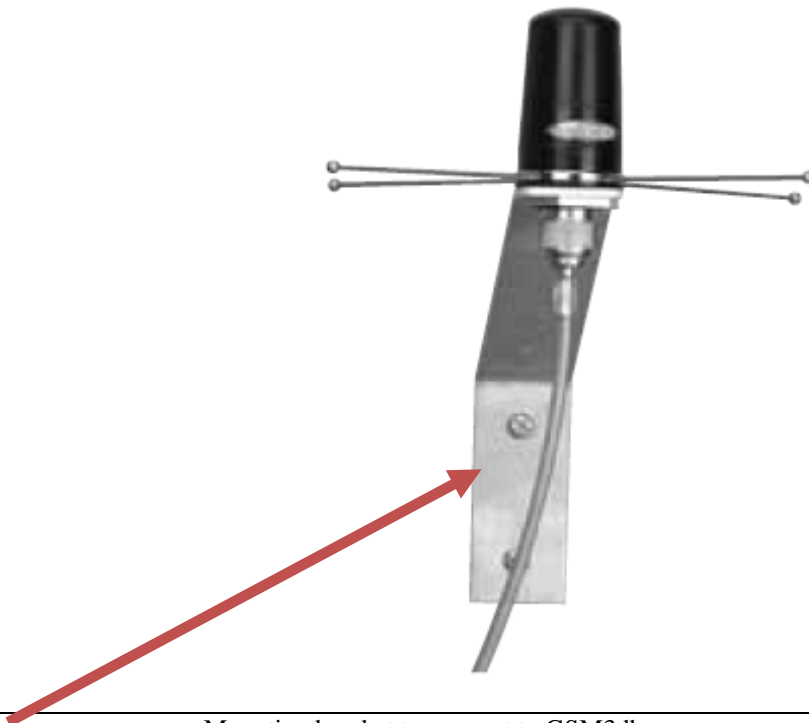
GSM-ANT                      The interior external antenna, with fixed length RF cord



K14207LF                      K14207LF adapter cable for remote antenna makes an SMA type RF connector available on the GSM unit for the WA7626-CA Cable adaptor and 7626 extension cable. This part comes with the Remote Antenna.

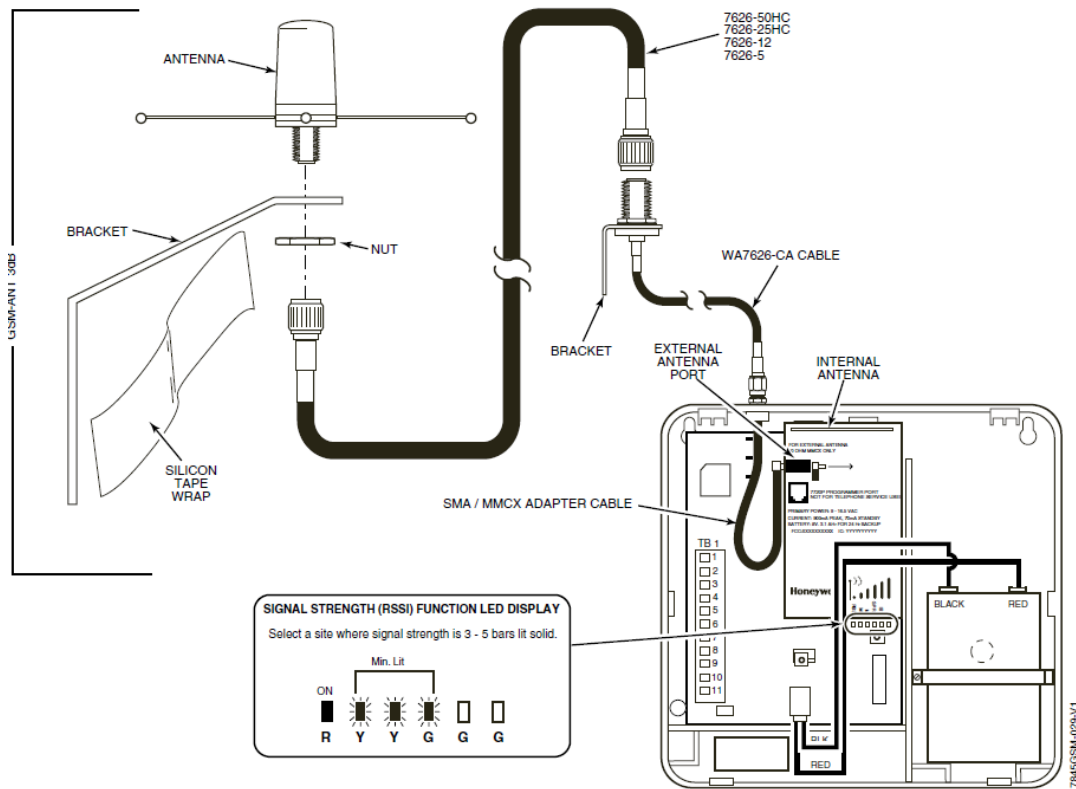


GSM-ANT3DB                      the exterior 3db gain antenna kit (only includes the ant pieces and the jumper cable needed inside the GSM unit)  
 GSM-ANT3DB25KT                      includes the GSM-ANT3DB with WA7626-CA adapter cable and a 25' RF cable  
 GSM-ANT3DB50KT                      includes the GSM-ANT3DB with WA7626-CA adapter cable and a 50' RF cable  
 GSM3DBKT                      The GSM-ANT3DB kit with the WA7626-CA adapter cable to go from the GSM SMA to an N female.



7670F                      Mounting bracket to connect to GSM3db

**See Page 3 for complete diagram**



GSM-EEA

The Honeywell GSM-EAA External Antenna Accessory (referred to as the Antenna Accessory) enables the GSMX and GSMVLP products to use an external antenna. Coax Cable K14207LF is required for any external antenna. This cable is not included with the Antenna Accessory.

