



USING MULTIPLE RF OUTPUTS




The TAPESTRY system is a software suite developed by Navigation Laboratories Inc. to provide a modeling and control gateway for our LABPRO family of GPS Constellation Simulators.



TWO RF OUTPUTS



TAPESTRY supports TWO RF Outputs per PCI-DSIM-ENGINE, they can mapped as shown:

# VEHICLES		RF1 ANT 1	RF2 ANT 2	RF3 ANT 3	RF4 ANT 4
	1	●	●	●	●
 	2	●	●	● / ●	● / ●

requires a second MASTER SIM-ENGINE

Follow these links;

[CreatingAnotherVehicle.pdf](#)

[CreatingAnotherAntenna.pdf](#)