



BLUE DANUBE™

BLUE DANUBE SYSTEMS

Patented Technology

Issue Date: 05 January 2022

Table of Contents

1 Statement 3

List of Figures

No table of figures entries found.

List of Tables

No table of figures entries found.

1 Statement

Blue Danube Systems Beamcraft™ and Beamplanner™ products contain the following patented technologies.

BC500 Family	
Method and System for Multi-Point Signal Generation with Phase Synchronized Local Carriers	8,259,884
	8,553,826
	8,873,690
Low Cost, Active Antenna Arrays	8,611,959
Modular Phased Array	10,693,221
Active Array Calibration	10,225,067
	10,574,432
Coupling of Signals on Multi-Layer Substrates	9,653,768
Low Thermal Impedance Structure in a Phased Array	10,084,231
	10,312,581
Multi-Beam Crest Factor Reduction	10,084,630
Precision High Frequency Phase Adders	10,693,417
	10,917,048
Initialization Method for Precision Phase Adders	10,992,305

BC600 Family	
Method and System for Multi-Point Signal Generation with Phase Synchronized Local Carriers	8,259,884
	8,553,826
	8,873,690
Low Cost, Active Antenna Arrays	8,611,959
Modular Phased Array	10,693,221
Active Array Calibration	10,225,067
	10,574,432
Coupling of Signals on Multi-Layer Substrates	9,653,768
Low Thermal Impedance Structure in a Phased Array	10,084,231
	10,312,581
Multi-Beam Crest Factor Reduction	10,084,630
Precision High Frequency Phase Adders	10,693,417
	10,917,048
Initialization Method for Precision Phase Adders	10,992,305