Quasonix



QBeam™ Digital Beamformer



Fix Your Fixed Antennas

Just mount your antennas where they can see the target. The QBeam[™] digital beamformer takes care of the rest, automatically "pointing" receive antennas for best signal reception without physically moving any antenna element. The possibilities are endless. Quasonix is... Reinventing Telemetry[™].

Stationary Antenna Patches or Elements – No mechanical steering required; the antenna beam is electronically steered to maximize signal-to-noise ratio and to minimize distortion.

No Special Antennas or Arrangement Required – Works with antennas you may already own, regardless of type, degree of directivity, physical configuration, or location.

Beamformed Steering – The QBeam Digital Signal Processor (DSP)–nucleus of any QBeam system–automatically phase aligns and optimally sums the incoming signals, no tracking signal required; acquisition is extremely rapid, comparable to best-in-class demodulators, orders of magnitude faster than mechanically steered antennas.

Superb System Performance – Together with the QBeam DSP, optional Quasonix RF Conditioners or Downconverters can be co-located with antenna elements to provide excellent noise figure, interference rejection, and high signal integrity; finish with optional Quasonix demodulators or RDMS[™] receivers for ultimate end-to-end system performance. **Easily Expandable for More Gain** – Each QBeam DSP module can accommodate up to 8 wideband RF inputs, each carrying up to 8 target signals. Multiple modules may be cascaded to support larger antenna arrays or fed into dual-channel receivers for a final stage of combining.

Optional Advanced Capability – Using sophisticated algorithms, the QBeam DSP can provide auxiliary functionality, such as real-time direction finding.

QBeam technology can be customized to meet your specific needs. Contact Quasonix for more information.

How QBeam Beamforming Works



Each element in the antenna array captures a copy of the transmitted signal. Depending on the angle of arrival, both in azimuth and in elevation, each copy along the planar wavefront is delayed by a different amount. This delay translates into a shift in the received carrier phase.

Each received signal is amplified using a low-noise amplifier and filtered to eliminate adjacent interference for input to the QBeam DSP. Using an optional common reference oscillator across the system allows preserving relative phase of all received signals.

The Combiner then applies complex weights to each input, which adjusts phases to match and amplitudes to maximize signal-to-noise ratio and to minimize distortion (due, for example, to multipath). This phase alignment process is exactly analogous to intentionally offsetting phases in a transmit beamformer to "aim" the beam in the desired direction, and effectively "points" the receive antenna in the direction of the target without physically moving anything. The weighting process may also result in nulls in the antenna pattern to reject multipath or other signals that would degrade performance. The weighted signals are then summed, yielding coherent gain on the desired signal but not on the noise.

The QBeam DSP then outputs the signal for further combining or downstream demodulation to bits.



Example beamformed antenna pattern using dipole antenna elements

QBeam System Flexibility

QBeam can be deployed in many fixed-antenna systems, with configurations ranging from just a few antenna elements to hundreds.



Application Example

(1) The test article - which is beyond the horizon from ground level - transmits RF. (2) A plane with eight QPatchTM antennas in the windows and a QBeam on board receives the signal. (3) The data is retransmitted to the base station on shore.





Connect any combination of up to 16 antennas

QBeam Digital Beamformer Specifications

RFDownconverter						
Operating Frequency (Antenna dependent)	1435.0-2400.01 4400.0-5250.0	1435.0–2400.0 MHz 4400.0–5250.0 MHz				
Bandwidth	70 MHz					
Input Impedance	50 Ohms					
Noise Figure	Multi-band: Single band:	3.5 dB (typical), 5.0 dB (maximum) <1 dB typical				
Temperature	Operating: Storage:	-20°C to +70°C -40°C to +85°C				
Dimensions	3" (W) × 4" (D) × 0.5" (H)					

Digital Signal Processor

Antenna Gain (Antenna dependent)	Up to +9 dB (relative to single element)				
Digital Downconverter Bandwidths	27 kHz to 70 MH:	z in 2x or smaller steps			
Temperature	Operating: Storage:	0°C to +50°C -20°C to +75°C			
Dimensions	Active Wideband Compact unit:	d Antenna Demo unit:	16.73" (W) X 17.50" (D) X 3.50" (H) 8.000" (W) x 4.00" (D) x 3.00" (H)		

			Quesooir				
			All Quasonix products are under U.S. Dept. of Commerce jurisdiction. Antenna products are categorized as 5A991	I. [•]			
			ISO 9001:2015 Certified I Specifications subject to change without notice.				
			6025 Schumacher Park Drive West Chester, OH / 5069 1-513-9/2-1287 www.guasonix.com				