

BEQxxx-A ASG CONTROL MODULE

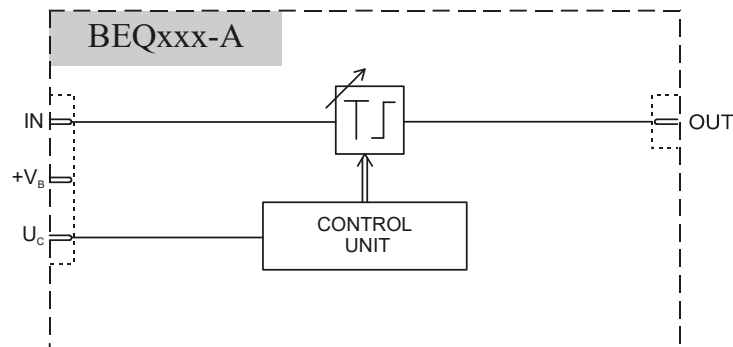


- Automatic gain and slope control
- Even 1.2 GHz bandwidth
- Helps to keep OPEX low

TECHNICAL SPECIFICATIONS

Type of the control module	BEQ606-A	BEQ750-A	BEQ862-A	BEQ1000-A	BEQ1200-A
Frequency range [MHz]	47-606	47-750	47-862	47-1000	47-1218
Breakpoint frequency [MHz]	606	750	862	1000	1218
Attenuation in upper state 47MHz/on breakpoint [dB]	8/2	8/2	8/2	8/2	8/2
Attenuation in middle state 47MHz/on breakpoint [dB]	9/6	9/6	9/6	9/6	9/6
Attenuation in lower state 47MHz/on breakpoint [dB]	10/10	10/10	10/10	10/10	10/10
Return loss [dB]	>16	>15	>14	>14	>14
Temperature range [°C]			-40...+60		

BLOCK DIAGRAM



ORDERING INFORMATION

B E Q X X X X - A

Breakpoint frequency	
606	Breakpoint frequency 606MHz
750	Breakpoint frequency 750MHz
862	Breakpoint frequency 862MHz
1000	Breakpoint frequency 1000MHz
1200	Breakpoint frequency 1218 MHz

Specifications are subject to change without notice!