APACHE LABS

SPECIFICATIONS & HIGHLIGHTS					
	ANAN – 10	ANAN - 100	ANAN – 100D		
GENERAL					
Pricing (Introductory)	US\$ 1449.00 (Regular \$1795)	US\$ 1989.00 (Regular \$2495)	US\$2889.00 (Regular \$3495)		
Warranty	1 Year Limited Manufacturer's Warranty*	1 Year Limited Manufacturer's Warranty*	1 Year Limited Manufacturer's Warranty*		
FPGA	EP3C40	EP3C40	EP4CE115		
Logic Elements	40K	40К	115K		
On Board DSP Processing Capability	Yes (limited by FPGA LEs)	Yes (limited by FPGA LEs)	Extensive, including optional Soft Core processing		
FLASH RAM	16MB	16MB	128MB		
SRAM	-		32Mbit		
Master Clock	122.88MHz	122.88MHz	122.88MHz		



CLOCK Phase Noise @ 10KHz	-149dBc	-149dBc	-149dBc
10MHz Reference TCXO	± 2.5PPM	± 2.5PPM	± 2.5PPM
External 10Mhz Reference Input	Yes	Yes	Yes
Ethernet	GIGABIT	GIGABIT	GIGABIT
Modes	AM,FM,RTTY,CW,LSB,USB,DIGITAL (limited only by the application software)	AM,FM,RTTY,CW,LSB,USB,DIGITAL (limited only by the application software)	AM,FM,RTTY,CW,LSB,USB,DIGITAL (limited only by the application software)
Frequency Step	1 Hz	1 Hz	1 Hz
Antenna Ports(50 Ω)	3	3	3 + 1
I/O's	Seven User-Configurable Open- collector outputs	Seven User-Configurable Open- collector outputs	Seven User-Configurable Open- collector outputs
	Four user- configurable 12 bit buffered Analogue inputs	Four user- configurable 12 bit buffered Analogue inputs	Four user- configurable 12 bit buffered Analogue inputs
VNA***	10Khz - 55Mhz VNA	10Khz - 55Mhz VNA	10Khz - 55Mhz VNA

Housing Dimensions(W×D×H)	Customized Rugged Extruded Aluminum Housing 135mm ×160mm ×68mm	Customized Rugged Extruded Aluminum Housing 265mm ×220mm ×80mm	Customized Rugged Extruded Aluminum Housing 265mm ×220mm ×80mm
Weight	1.5Kg (Approx)	4.5Kg (Approx)	4.5Kg (Approx)
RECEIVER Architecture	Direct Down Conversion	Direct Down Conversion	Direct Down Conversion
Number of ADC'S	1	1	2
Number of Receivers**	4	4	4+ 4
ADC Resolution	16 BIT	16 BIT	16 BIT
Frequency Coverage	10 KHz- 55 MHz	10 KHz- 55 MHz	10 KHz- 55 MHz
Dynamic Range	125 dBm	125dBm	125dBm
Diversity Reception	Νο	No	Yes
Noise Floor(500Hz Bandwidth @ 14.2Mhz)	-140 dBm	-140 dBm	-140 dBm

Preamplifier	20 dB	20 dB, . 20dB LNA for 6M	20 dB, 20dB LNA for 6M
Attenuator	Software selectable 31dB in 1dB steps	Software selectable 31dB in 1dB steps	Software selectable 31dB in 1dB steps
Spurious and Image			
rejection	Greater than 100 dB	Greater than 100 dB	Greater than 100 dB
Audio Amplifier	1W @ 8Ω	1W @ 8Ω	1W @ 8Ω
TRANSMITTER			
Architecture	Direct Up Conversion	Direct Up Conversion	Direct Up Conversion
Number of DAC's	1	1	1
RF Output	1-10W	1-100W	1-100W
Coverage	160M-6M	160M-6M	160M-6M
Modes	AM,FM,RTTY,CW,LSB,USB,DIGITAL (limited only by the application software)	AM,FM,RTTY,CW,LSB,USB,DIGITAL (limited only by the application software)	AM,FM,RTTY,CW,LSB,USB,DIGITAL (limited only by the application software)
Modulation	Digital Low Level	Digital Low Level	Digital Low Level
Carrier & Unwanted Sideband Suppression	Greater than -90dbc	Greater than -90dbc	Greater than -90dbc
Harmonic	Greater than 50dB(HF)	Greater than 50dB(HF)	Greater than 50dB(HF)
Suppression	Greater than 60dB(VHF)	Greater than 60dB(VHF)	Greater than 60dB(VHF)

* Apache Labs Warranty Conditions apply

** Number of concurrent receivers is also dependent on the PC SDR Software used

*** Open source VNA Firmware & Software under development, Courtesy - Phil Harman, VK6APH

(Microphone not included)

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