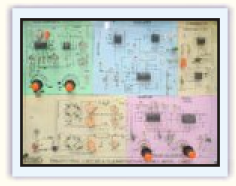


## ANALOG SIGNAL SAMPLING & RECONSTRUCTION TRAINER

MODEL-COM201

This trainer has been designed with a view to provide practical and experimental Knowledge of three different types of Sampling process as practically implemented in Digital Communication systems on a SINGLE P.C.B.



## SPECIFICATIONS

1.	Crystal Frequency	:	6.4 MHz
2.	Sampling Frequency	:	2,4,8,16,& 32KHz (Switch Selectable)
3.	On Board Generator	:	Synchronized 1KHz sine wave (5Vpp)
4.	Duty Cycle	:	0-90% in Decade steps (switch Selectable)
5.	L.P. Filters	:	Butter worth 2nd & 4th order, filter cutoff
			Frequency 3.4KHz
6.	Test Point	:	More than 40
6. 7.	Test Point Interconnection	:	More than 40 4mm Socket
•		:	

## EXPERIMENTS

- 1. Study of Signal Sampling and reconstruction Technique.
- 2. Study of aliasing effect on Reconstruction of signal due to various sampling Frequencies.
- 3. Study of effect on Amplitude of reconstruction signal by varying Sampling Pulse Duty Cycle in Sample & sample and hold output.
- 4. Comparison of 2nd and 4th Order Butterworth filters
- 5. Signal sampling & reconstruction using External sampling input.

In keeping view of SIGMA policy of continuous development and improvement, the Specifications may be changed without prior notice or obligation.

E-113, Jai Ambe Nagar, Near Udgam School, Thaltej, AHMEDABAD - 380054.	Phone(O): +91-79-26852427/26850829   Phone(F): +91-79-26767512/26767648   Fax : +91-79-26840290/26840290   Mobile : +91-9824001168   Email : sales@sigmatrainers.com   : sigmatrainers@sify.com   Web : www.sigmatrainers.com	Dealer:-
---	---	----------