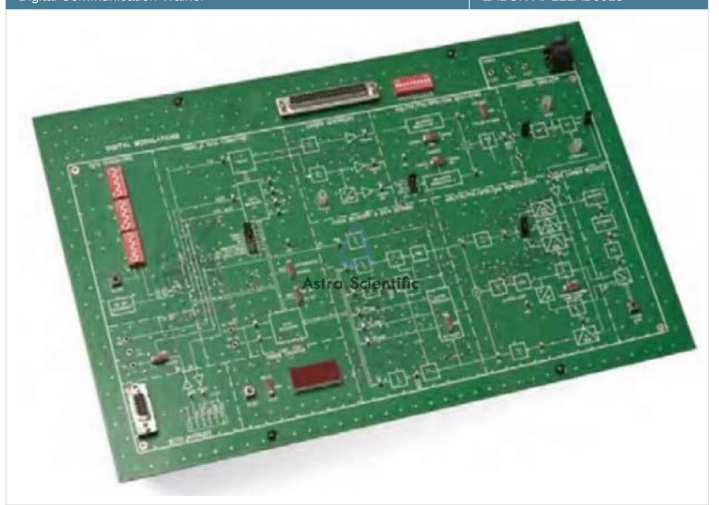
Phone: +91-8860605265 Email: info@astrascientific.com

Product Name :Digital Communication Trainer

Product Code: LABUK-AP12LAB0013



Description:

Digital Communication Trainer

Technical Specification:

Experiment board would be designed to study of digital modulation transmitters and receivers: ASK (Amplitude Shift Keying), FSK (Frequency Shift Keying), PSK (Phase Shift Keying), QPSK (Quadrature Phase Shift Keying) and QAM (Quadrature Amplitude Modulation).

It contains all the pre-assembled electronic components needed to construct the experiment circuits and divided into functional blocks which can be interconnected and modified by means of supplied jumpers and connection cables.

Phone: +91-8860605265 Email: info@astrascientific.com

| Technical specification: |
|--|
| Data rate: 300/600/1200/1800 bit/s |
| Data format: synchronous and asynchronous |
| Data interface: TTL and V24/RS232C |
| Data patterns: |
| Programmable 24-bit |
| Pseudo-random 64-bit |
| External data |
| Data coders: Manchester: 1-bit differential Dibit. |
| Noise generator: adjustable amplitude |

Phone: +91-8860605265

Email: info@astrascientific.com

| Rapid modifications to circuits using jumpers |
|---|
| Fault simulation: Possibility to insert 10 faults |
| Test and interconnection points, Ø 2 mm |
| Rapid modifications to circuits using jumpers |
| 37-pin connector to the fault insertion unit |
| 8-wire connector to the power supply unit |
| Printed circuit board with protective treatment and mimic diagram |
| Module equipped with ABS protection on its lower side |



Astra Scientific

www.astrascientific.com, Email: info@astrascientific.com

Address: K-88, 20th Street, Annanagar, Chennai, India – 600040 Phone: +91-8860605265

Phone: +91-8860605265

Email: info@astrascientific.com