

**Product Code . JL-PET-10215**

## Data Re-Conditioning Kit



### Description

---

#### Data Re-Conditioning Kit

Data Format (De-Coding) using NRZ(Level), NRZ(Mark), NRZ(Space), Bi-phase (Manchester), Bi-phase (Mark), Bi-phase (Space), URZ, AMI.

Carrier Demodulation Techniques using Rectifier Diode for ASK modulation, PLL Detector for FSK modulation, Square Loop Detector for PSK modulation.

On-board features Receiver Clock generated using PLL.

**Data Re-Conditioning Kit Manufacturer India, Data Re-Conditioning Kit Exporters, Electronics Instruments Data Re-Conditioning Kit, Data Re-Conditioning Kit Suppliers, Buy Data Re-Conditioning Kit, Buy Data Re-Conditioning Kit Online India, Didactic, Didactic Electronics Instruments, Electronics Instruments Exporters India, Electronics Instruments Suppliers, Electronics Instruments Manufacturer.**

```
{ "@context": "http://schema.org/", "@type": "Product", "name": "Data Re-Conditioning Kit", "image":
"https://www.jlabexport.com/images/catalog/product/383710126data-re-conditioning-kit.jpg",
"description": "Data Re-Conditioning Kit Data Format (De-Coding) using NRZ(Level), NRZ(Mark),
NRZ(Space), Bi-phase (Manchester), Bi-phase (Mark), Bi-phase (Space), URZ, AMI. Carrier
Demodulation Techniques using Rectifier Diode for ASK modulation, PLL Detector for FSK
modulation, Square Loop Detector for PSK modulation. On-board features Receiver Clock generated
using PLL. Data Re-Conditioning Kit Manufacturer India, Data Re-Conditioning Kit Exporters,
Electronics Instruments Data Re-Conditioning Kit, Data Re-Conditioning Kit Suppliers, Buy Data Re-
Conditioning Kit, Buy Data Re-Conditioning Kit Online India, Didactic, Didactic Electronics
Instruments, Electronics Instruments Exporters India, Electronics Instruments Suppliers, Electronics
Instruments Manufacturer.", "brand": "Jlab export", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5",
"mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5",
```

---

"worstRating": "0", "ratingCount": "5" }

---