



7700 Series Digital Communication Module



Features

- **Digital communication link for 7700 series pods**
- **Provides bidirectional communication to an external pod**

The Digital Communication Module (DCOM) provides a communication link between external pods and the 7700 series chassis. This allows external pods to be placed next to the preparation for ease in manipulating lead placement, while permitting the chassis to remain on the lab bench or rack. This is achieved by using an extended cable to link the external pod to the DCOM module. The DCOM Module provides an ECG sync pulse using standard TTL logic when used with the Multi-Lead ECG POD.

This requires the use of an external pod for signal input.

Technical Data Sheet

Model 13-7715-70

Digital Communication Module (DCOM)

SPECIFICATIONS

General

Communication Digital communication to external pod.
BNC connector used as a TTL output.

Compatibility Requires Ponemah v4.8 or greater.

ORDERING INFORMATION

Part Number

13-7715-70*

Description

Digital Communication Module (DCOM)

*Requires external pod for signal input.

Accessories

J03557-20

Serial Link Cable; DCOM to 7700 Pod (20 FT.)

13-7770-BIO12

12 Channel Isolated Bio-potential Pod

13-7770-ECG12

Multi-Lead ECG Pod

*Specifications are current at publication.
Due to DSI's continuing product improvement program,
specifications may change without notice.*

DSI products are not intended for the purposes of diagnosis of disease or other conditions, or in the cure, mitigation, treatment, or prevention of disease, or used as a life support device. Use of DSI products are solely for the purposes of conducting life science research.