NGS-104

Communication and interface Module





Product specifications	NGS-104
General specifications	
Time code inputs	 2 VITC signals BNC input 75 Ohm SMPTE 12M-1999 2 LTC signals (1 balanced, 1 unbalanced) Phoenix 3-pin connector, BNC input 75 Ohm SMPTE 12M-1999 and EBU LTC compliant
Serial interfaces	 2 RS232/485/422 DB9 connector Programmable communication protocol
Network interface	 2x GbE connections for redundant streaming network connection Multicast streams - IGMP3.0 standards Metadata streams Control data
Power consumption	■ Typical 25 Watt
Dimensions	Utilizes one slot in an NGC chassis

Last updated: 08 Jul 2024

© 2024 Barco nv. All rights reserved. Reproduction in whole or in part without written permission is prohibited. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. Due to continued innovation, information and technical specifications are subject to change without prior notice. Please check www.barco.com for the latest specifications.

