

# 2024 NCI GoLogicXL™ Price List

August 1, 2025

All prices in US dollars. Prices and specifications subject to change without notice.

© Copyright NCI 1992-2025

## Logic analyzers

Part#	Description	each
<b>GXL365M</b>	logic analyzer system: 36 channels, 68M samples	<b>\$2,900</b>
<b>GXL361G</b>	logic analyzer system: 36 channels, 134M samples	<b>\$4,100</b>
<b>GXL362G</b>	logic analyzer system: 36 channels, 268M samples	<b>\$6,100</b>
<b>GXL725M</b>	logic analyzer system: 72 channels, 34M samples	<b>\$5,100</b>
<b>GXL721G</b>	logic analyzer system: 72 channels, 64M samples	<b>\$6,100</b>
<b>GXL722G</b>	logic analyzer system: 72 channels, 134M samples	<b>\$7,900</b>

Logic analyzer systems include: main logic analyzer unit, carrying bag, power supply, USB cable, ScopeLink™ cable, Windows software, and manual. **Probes are purchased separately.** One probe required for 36 channels; two probes for 72 channels. Memory and channels can be upgraded by returning the main unit to NCI for modification.

## Probes

Part#	Description	each
<b>LDXL36AB</b>	30 cm (12") Flying lead set, pod A/B (36 channels)	<b>\$1,000</b>
<b>LDXL36CD</b>	30 cm (12") Flying lead set, pod C/D (36 channels)	<b>\$1,000</b>
<b>MCXL36</b>	30 cm (12") Mictor probe (36 channels)	<b>\$1,300</b>
<b>PPXL36</b>	30 cm (12") PinPoint™ probe (36 channels)	<b>\$2,500</b>

Each 36-channel Flying lead set includes 10 ground extender wires (NCI-GNDLEAD) and 15 ground extender pins (NCI-GNDEXT). Pod A/B and C/D Flying lead sets are not interchangeable. However, the same Mictor and PinPoint™ probes are used for both the A/B and C/D pods.

## Probing accessories

Part#	Description	each
<b>NCI-MICROCLIP</b>	micro-clip for 1.27 mm (0.050") pin pitch	<b>\$8.00</b>
<b>NCI-NANOCLIP</b>	nano-clip for 0.3 mm (0.025") pin pitch	<b>\$10.00</b>
<b>NCI-GNDEXT</b>	1.27 cm (0.5") channel ground extender pin, gold plated	<b>\$1.00</b>
<b>NCI-GNDLEAD</b>	7.5 cm (3") channel ground extender wire	<b>\$4.00</b>
<b>NCI-R1-38</b>	female Mictor socket	<b>\$16.00</b>
<b>NCI-PP-54</b>	female PinPoint™ socket	<b>\$50.00</b>

## Replacement parts

Part#	Description	each
<b>NCI-PS5V</b>	5V/6A power supply	<b>\$40.00</b>
<b>NCI-USBC</b>	6 ft. USB cable	<b>\$5.00</b>
<b>NCI-XLSLC</b>	ScopeLink™ 1 meter MMCX coaxial cable	<b>\$15.00</b>
<b>NCI-XLCASE</b>	carrying case	<b>\$45.00</b>
<b>NCI-XLGUIDE</b>	quick-start guide	<b>\$30.00</b>

Export Control Classification (ECCN): EAR99

### Harmonized Tariff Schedule (HTS)

9031.80.8085	Logic analyzer system & main unit
8544.60.2000	Flying lead set
8544.42.9090	Mictor & PinPoint™ probes
8538.90.6000	micro-clip & nano-clip
8504.40.9540	Power supply

NCI (Newcomb Company Inc.) 6352 University Drive Huntsville, AL 35806

[www.nci-usa.com](http://www.nci-usa.com)  
[sales@nci-usa.com](mailto:sales@nci-usa.com)

TEL: 256-837-6667  
FAX: 256-837-5221

© Copyright NCI. All rights reserved. This document cannot be modified, reproduced, or distributed without express written consent of NCI.