

MANUFACTURER-SOURCE TECHNICAL REFERENCE

ABB INICT12

INICT12 Evidence-Bounded Product Information Manual

ABB INICT12 computer transfer module

DOCUMENT SCOPE

Independent Apter Power manual compiled only from the cited ABB manufacturer sources. No product photograph is included.

Product / lookup identity	ABB INICT12
Reference number	INICT12
Document basis	Published ABB product records, PDFs, and manuals listed on page 3

**Product page**<https://www.apterpower.com/ABB/inict12>**Apter Power contact**

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Workflow and system context

ABB INICT12 is an evidence-bounded computer transfer module in the Bailey INFI 90 / Harmony Rack installed-base context. System role: It executes host commands for acquisition, monitoring, control, security, time synchronization, status and configuration, with capacity stated as up to 10,000 point definitions.

01	System Inputs: It executes host commands for acquisition, monitoring, control, security, time synchronization, status and configuration, with capacity stated as up to 10,000 point definitions.
02	Processing: INICT12 communicates directly with INNIS01 and a host over RS-232-C; NTMP01 provides two ports and DTE/DCE jumper selection.

Published context and boundaries

01	Verify the complete ABB INICT12 nameplate, revision and installed-system documentation before use.
02	Do not transfer INICT03A/IMMPI01 SCSI capability or INICT13 data to INICT12.
03	Current formal lifecycle phase, origin, HS code, dimensions and logistics weight remain HOLD without exact ABB evidence.

Verification and release checks

01	Verify the complete ABB INICT12 nameplate, revision and installed-system documentation before use.
02	Do not transfer INICT03A/IMMPI01 SCSI capability or INICT13 data to INICT12.
03	De-energize and follow the site's approved electrical and process-safety procedure before disturbing hardware or field wiring.
04	Back up controller, network, I/O, addressing and configuration data before replacement or firmware work.
05	Verify every companion module, termination unit, cable, connector and power source from approved drawings.
06	Do not copy electrical, communication, mechanical or lifecycle values from a related model or successor.

Identity and release controls

Verification Status	Verified Exact Model Function
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Official ABB sources

ABB Harmony Rack Communications Coupler Product Overview	https://library.e.abb.com/public/064d6092d27323a7c1256e40007d6dbd/WBPPEUS250002C1-waste_-_en_Harmony_Rack_Communications_Coupler_Product_Overview.pdf
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