
	<h2 style="color: red;">XPP100400S-02R</h2>	
	Manufacturer Part Number:	XPP100400S-02R
	Manufacturer/Brand:	Lantronix
	Part of Description:	XPORT PRO ROHS EXTENDED RAM, EXT
	Datasheets:	1.XPP100400S-02R.pdf 2.XPP100400S-02R.pdf
	RoHs Status:	 Contains lead / RoHS
	Stock Condition:	Compliant New original, 2548 pcs Stock Available.
	Ship From:	Hong Kong
Image may be representation. See specs for product details.	Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Specifications	
Part Number	XPP100400S-02R
Manufacturer	Lantronix
Description	XPORT PRO ROHS EXTENDED RAM, EXT
Category	Integrated Circuits (ICs) > Embedded - Microcontroller
Part Status	2548 pcs Stock
Series	*
Other Names	1829-1081
Manufacturer Standard Lead Time	4 Weeks
Lead Free Status / RoHS Status	Contains lead / RoHS Compliant
Detailed Description	* Embedded Module

You May Be Also Be interested

In:

 XPP8342 HONEYWELL HONEYWELL SOP8	 XPP100300S-04R Lantronix XPORT PRO ROHS EXTENDED RAM, EXT	 XPP1004000-02R Lantronix XPORT PRO ROHS EXTENDED RAM, EXT	 XPP1003000-04R Lantronix XPORT PRO ROHS EXTENDED RAM, EXT
 XPP1002000-02R Lantronix XPORT PRO EXTENDED SRAM, EXTENDE	 XPP100400S-02R Lantronix XPORT PRO ROHS EXTENDED RAM, EXT	 XPP100200S-02R Lantronix XPORT PRO EXTENDED SRAM, EXTENDE	 XPPDK1000-EVO-02 Lantronix XPORT PRO EVOLUTION DEVELOPMENT

XPP100400S-02R Related keyword

More

XPP100400S-02R Lantronix	XPP100400S-02R Data Sheet	XPP100400S-02R Datasheets	XPP100400S-02R PDF	Lantronix XPP100400S-02R
XPP100400S-02R Electronic	XPP100400S-02R Components	XPP100400S-02R Distributor	XPP100400S-02R Image	XPP100400S-02R Part
XPP100400S-02R Price	XPP100400S-02R Manufacturer	XPP100400S-02R Picture	XPP100400S-02R Stock	XPP100400S-02R Inventory
XPP100400S-02R New	XPP100400S-02R Original	XPP100400S-02R Warranted	XPP100400S-02R RFQ	XPP100400S-02R Order Online

Contact us: Info@YIC-Electronics.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited