



PRODUCTS INDUSTRIES

CAREERS SOLUTIONS

Q

DEALER ACCESS

TECH TALK

FEEDBACK SUPPORT

ABOUT US

CONTACT US

Q

Search Support Section

Or <u>Browse by Topic</u> (Solutions, White Papers, Case Studies, Technical Papers, Manuals, etc.)

Support » SPAN® on OEM628 Dual-Frequency + L-Band GNSS/INS Receiver

SPAN® on OEM628 Dual-Frequency + L-Band GNSS/INS Receiver

Log a Support Case ►
Support Login ►

This is a previous generation product

T DETAILS

Effective April 21, 2017, NovAtel Announces End Of Life of the OEM628 board

These products will be available for order until:

September 29, 2017 (or until inventory is depleted)

Shipments may be scheduled for no later than:

March 30, 2018

NovAtel will continue to support and repair these products until:

September 30, 2020

For a complete list of affected part numbers and the associated replacement part numbers, please refer to the table below:

Discontinued Part Number	Replacement Part Number
OEM628-xxx-xxx	OEM729-
OEM628C-xxx-xxx	OEM729C-
OEM628E-xxx-xxx	OEM729-
OEM628V-xxx-xxx	OEM729-

Manuals

OEM6® Firmware Reference Guide	OM-20000129	REV 12 (2017-08-11)	PDF (4.1 MB)
		► NOTES	
SPAN® on OEM6 User Manual	OM-20000139	REV 12 (2017-02-22)	PDF (7.5 MB)
Universal IMU Controller Quick Start Guide	GM-14915134	REV 2 (2017-02-22)	PDF (337 KB)
SPAN® on OEM6 Firmware Reference Manual	OM-20000144	REV 8 (2017-01-05)	PDF (1.6 MB)
SPAN® on OEM6 Quick Start Guide	GM-14915112	REV 9 (2017-01-05)	PDF (795 KB)
MEMS Interface Card Quick Start Guide	GM-14915118	REV 5 (2017-01-05)	PDF (524 KB)
OEM6® Installation and Operation User Manua	IOM-20000128	REV 12 (2016-11-01)	PDF (6.4 MB)

Product Sheets

OEM628™ Product Sheet	D15588	REV 16 (2016-10-10)	PDF (257 KB)
-----------------------	--------	---------------------	--------------

Firmware Downloads

SPAN OEM6.631 Firmware VER 6.631 (2017-01-10) ZIP (17 MB)

Training Videos

Basic SPAN Setup and Alignment watch

Application Notes

Connect Software			
NovAtel Connect	VER 2.2.1 (2018-04-09) NEW ► NOTES	ZIP (56 MB)	
	PNOTES		