



ATX Networks
1-501 Clements Road West
Ajax, ON L1S 7H4 Canada
Main Tel: (905) 428 6068
Toll Free: (800) 565 7488
Fax: (905) 427 1964
Toll Free Fax: (866) 427 1964

End-of-Sale and End-of-Life Notification - (DigiVu II Product Line)

Note: The legacy DigiVu product line is not affected by this notice.

December 9, 2016

ATX Networks is announcing the End-of-Sale and End-of-Life Notification for its DigiVu II product line.

Due to certain underlying hardware being taken end-of-life in conjunction with a shift in product strategy, the purpose of this communication is to serve as official notice regarding the start of the end-of-life process for ATX Networks' DigiVu II line of encoders.

The tables below include the end-of-life process milestones with associated dates, as well as the list of part numbers affected by this notice. There are no functionally better or equivalent replacement products available from ATX Networks for the SKUs in the table below at this point in time.

For customers with active product warranties or service level agreements, technical support and warranty/non-warranty repair will be available as specified in the table below.

Please contact your ATX Networks sales representative for more details. Limited quantities are available for additional orders of the end-of-life products listed below.

End-of-Life Milestones

Milestone	Definition	Date
End-of-Life Announcement	Date of communication announcing start of the end-of-life process	Dec 9, 2016
End-of-Sale	Last day on which affected product SKUs in this communication can be purchased	Mar 31, 2017
End-of-Software Maintenance	Last day beyond which FW updates with maintenance and/or bug fixes will no longer be released. After this date ATX will no longer develop, repair, maintain or test the software.	Sep 30, 2017
End-of-Support	Last day beyond which technical support and warranty or non-warranty repair or replacement will no longer be offered.	Mar 31, 2018

Table 1: End-of-Life Milestones

End-of-Life Products

ATX Part Number	Description
DVTM1DIP	DigiVu II Micro, 1-channel HD/SD-SDI/Composite Input Encoder, IP OUT
DVTM1CIP	DigiVu II Micro, 1-channel HDMI/Component/Composite Input Encoder, IP OUT
DVTM1DIPZ	DigiVu II Micro, 1-channel HD/SD-SDI/Composite Input Encoder, IP OUT with Zixi Feeder
DVTM1DSFP	DigiVu II Micro, 1-channel HD/SD-SDI/Composite Input Encoder, SFP/IP OUT
DVTM1C	DigiVu II Micro, 1-channel HDMI/Component/Composite Input Encoder, QAM & IP OUT
DVT4SDAIP	DigiVu II, 4-channel Composite Input Encoder, IP OUT
DVT8SDAIP	DigiVu II, 8-channel Composite Input Encoder, IP OUT
DVT1SDIIP	DigiVu II, 1-channel HD/SD-SDI Input Encoder, IP OUT
DVT2SDIIP	DigiVu II, 2-channel HD/SD-SDI Input Encoder, IP OUT
DVT4SDIIP	DigiVu II, 4-channel HD/SD-SDI Input Encoder, IP OUT
DVT6SDIIP	DigiVu II, 6-channel HD/SD-SDI Input Encoder, IP OUT
DVT1HDMIIP	DigiVu II, 1-channel HDMI/Component/Composite Input Encoder, IP OUT
DVT4HDMIIP	DigiVu II, 4-channel HDMI/Component/Composite Input Encoder, IP OUT
DVT4SDAIPZ	DigiVu II, 4-channel Composite Input Encoder, IP OUT with Zixi Feeder
DVT8SDAIPZ	DigiVu II, 8-channel Composite Input Encoder, IP OUT with Zixi Feeder
DVT1SDIIPZ	DigiVu II, 1-channel HD/SD-SDI Input Encoder, IP OUT with Zixi Feeder
DVT2SDIIPZ	DigiVu II, 2-channel HD/SD-SDI Input Encoder, IP OUT with Zixi Feeder
DVT4SDIIPZ	DigiVu II, 4-channel HD/SD-SDI Input Encoder, IP OUT with Zixi Feeder
DVT6SDIIPZ	DigiVu II, 6-channel HD/SD-SDI Input Encoder, IP OUT with Zixi Feeder
DVT1HDMIIPZ	DigiVu II, 1-channel HDMI/Component/Composite Input Encoder, IP OUT with Zixi Feeder
DVT4HDMIIPZ	DigiVu II, 4-channel HDMI/Component/Composite Input Encoder, IP OUT with Zixi Feeder
DVTSFP	SFP Output Card
DVTRPS	Redundant AC Power Supply

Table 2: End-of-Life Products

Certain SKUs in the DigiVu II product line were discontinued earlier in 2016. The product list above encompasses all remaining non-previously discontinued DigiVu II branded encoders from ATX Networks and effectively discontinues the full product line as of this notice.

ATX Networks would like to thank you in advance for your understanding and continued support.

