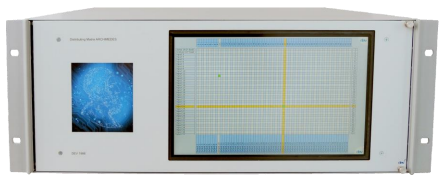


L-Band Distributing Matrix ARCHIMEDES



The final product may vary from the above image depending on the options selected.

Products

DEV 1986 mxn Distributing Matrix ARCHIMEDES; 950...2150 MHz; 75 Ohm, F (f)

Standard Configurations: 32x32, 32x64, 64x32 or 64x64

Upgradeable Versions available

Features

■ 64x64 in 4 RU

Various Input and Output Modules

75 Ohm, F (f) or BNC (f), or 50 Ohm, SMA (f)

Optical Inputs

Variable Gain (MGC or AGC)

Variable Slope

RF Sensing

LNB Powering, switchable 13/18 V and 22 kHz Tone

Full Color Multi-Touch Display as Local User Interface

Integrated TV-Receiver

Integrated Spectrum Analyzer

Input Channel Redundancy

Controller Redundancy

Power Supply Redundancy

Secure Lock Operation

SNMP Support

Easy to use DEV Web Interface

Signal Recording and Data Backup Feature



Technical Data

DEV 1986/mxn Distributing Matrix ARCHIMEDES

Capacity

 Number of
 DEV 1986/32x32:
 32x32

 Inputs (m) x Outputs (n)
 DEV 1986/32x64:
 32x64

 DEV 1986/64x32:
 64x32

 DEV 1986/64x64:
 64x64

(and Field upgradeable Matrices)

RF Specifications

Frequency Range 950...2150 MHz Impedance, Connectors 75 Ohm, precision F (f)

Return Loss >14 dB
Damage Level +25 dBm
Operational Input Level <-5 dBm
Variable Gain -20...+30 dB

Flatness ±3.0 dB (over entire Band)

±0.4 dB (in any 36 MHz Interval)

Isolation Input/Input, Output/Output: typ. 60 dB

Input/Output (Crosstalk): typ. 60 dB
Off: typ. 80 dB

Intermodulation Distortion <-40 dBc (two Tones @ -8 dBm)
Group Delay Distortion <2 ns (in any 36 MHz Interval)

Noise Figure <14 dB OP1dB 0 dBm

Relay Type Semiconductor

Remote Communication

Interface (Connector) Ethernet (RJ-45)

Remote Control & Surveillance • via Web Interface (Ethernet)

(Interface) • via SNMP (Ethernet)

Redundant Power Supply

Supply Voltage 100...240 V AC supplied by two different Lines

Power Consumption Max. 130 VA

General Specifications

Size 19" (483 mm) Width, 4 RU (178 mm) Height, 631 mm Depth Weight ~18 kg (32x32), ~20 kg (32x64, 64x32), ~25 kg (64x64)

Environmental Conditions ETS 300019 Part 1-3 Class 3.1E

Option 20I Change 4 Input Channels to 50 Ohm, SMA (f)
Option 20O Change 4 Output Channels to 50 Ohm, SMA (f)

Per Option 20, one module with four channels is equipped with 50 Ohm, SMA (f) connectors instead of 75 Ohm, F (f) connectors.

Option 21I Change 4 Input Channels to 75 Ohm, BNC (f)

Option 210 Change 4 Output Channels to 75 Ohm, BNC (f)

Per Option 21, one module with four channels is equipped with 75 Ohm, BNC (f) connectors instead of 75 Ohm, F (f) connectors.



Technical Data (cont.)

Option 22I Change 4 Input Channels to Optical providing LC/APC

Option 22IHP Change 4 Input Channels to Optical providing LC/APC (High Input Power)

Option 24I Change 4 Input Channels to Optical providing SC/APC

Option 24IHP Change 4 Input Channels to Optical providing SC/APC (High Input Power)

Per Option 22I (24I), one input module with four channels is equipped with optical LC/APC (SC/APC) connectors instead of 75 Ohm, F (f) RF connectors.

Furthermore, optical input modules are available that are capable to handle higher optical input levels, as provided by some optical LNBs. These high power optical input modules are to be ordered via Option 22IHP (with optical LC/APC connectors) and via Option 24IHP (with optical SC/APC connectors)

Optical Specifications

Fiber Type Single Mode 9/125 μm

Connector Type Option 22I, Option 22IHP: LC/APC

Option 24I, Option 24IHP: SC/APC

Wavelength 1100...1650 nm

Optical Input Level Option 22I, Option 24I: -22...0 dBm

Option 22IHP, Option 24IHP: -22...3 dBm

Damage optical Input Level +10 dBm

Option 25 Variable Slope (all Channels)

With Option 25, the matrix provides slope control for all paths.

Variable Slope 0...8 dB

Option 34 LNB Powering (all Channels)

With Option 34 each RF input port of the matrix is capable to deliver LNB power and to select the polarity (vertical (13 V) or horizontal (18 V)) and the band (low band (0 Hz) or high band (22 kHz)) of the LNB. The matrix is delivered with an additional 1 RU power supply.

As Option 34 is per chassis, a mix of RF Input Modules with and without LNB Powering is not allowed.

A mix of Optical Input Modules and RF-Input Modules with LNB Powering is allowed.

Note that Option 34 cannot be applied in combination with Option 59 (Prepared for ARCHIMEDES Cluster).

LNB Power & Current Monitoring

LNB Power Max 350 mA per Input Voltage and Tone Control 13 V, 18 V and 0 Hz, 22 kHz

Adjustable Level Setting:

Upper Alarm LevelLower Alarm Levelmax. 330 mAmin. 50 mA

Redundant Power Supply

Supply Voltage 100...240 V AC supplied by two different Lines

Power Consumption <600 VA

General Specifications

Size 19" (483 mm) Width, 1 RU (44 mm) Height, 380 mm Depth

Weight ~12 kg

Environmental Conditions ETS 300019 Part 1-3 Class 3.1E

Option 36 Integrated Spectrum Analyzer

With Option 36, the matrix provides integrated spectrum analyzer functionality either to be operated via Web Interface or via the multi-touch display (Option 54). The matrix chassis provides a dedicated external 50 Ohm, SMA (f) spectrum analyzer input port for connecting any signal to be probed.

For the technical data of the spectrum analyzer, please refer to the separate spec sheet.

Note that Option 36 is available in combination with Option 54 (Multi-Touch Display) only.



Technical Data (cont.)

Option 38 Secure Lock Operation

With Option 38, the matrix provides the ability of Secure Lock Operation for multiple user operation. While each user can be configured to operate dedicated inputs and outputs, Secure Lock Operation allows user X to lock a switched path while user Y cannot unlock this path to prevent unwanted service interruptions. An admin user is able to overwrite any path locked by normal users.

Option 39 TV-Receiver

With Option 39, the matrix provides TV view via an integrated TV-Receiver to be operated via the multi-touch display (Option 54). Each matrix input signal can be routed to the TV-Receiver, which is capable to play unprotected content. (Option 54 needs to be ordered separately)

Option 48 Input Channel Redundancy

With Option 48, the matrix software provides the ability to configure redundant input channel configurations. Triggered via the integrated RF Sensing functionality an assigned redundancy channel can take over autonomously the signal transport of a main channel. The switching back to the main channel can be performed either manually or automatically.

Option 51 Prepared for Redundant Controller

Option 52 Redundant Controller

With Option 52, the matrix is equipped with two controller modules in redundant operation. In case of a malfunction of the main controller, the redundant controller will take over using the same IP settings and the same MAC address. If ordered with Option 51 instead, the matrix is delivered with this functionality prepared, but without the second (redundant) controller module.

Option 54 Multi-Touch Display

With Option 54, the matrix is equipped at the front side with a 10.1" HD full color multi-touch display. With this local user interface, all relevant functionalities are available to monitor quickly the status of the matrix, to switch the matrix, to safe or to load switching presets, to lock switched paths, to configure the IP address, and to use the integrated TV Receiver to check content.

Option 59 Prepared for ARCHIMEDES Cluster

With applied Option 59 the device is prepared to become a member of an ARCHIMEDES cluster which merges a number of DEV 1986 to a single matrix, providing >64 inputs and/or >64 outputs.

Thus, larger matrix configurations (up to 1024x1024) are possible.

Please contact DEV Systemtechnik to discuss the requirements of <u>your ARCHIMEDES</u> cluster! In addition, please note that Option 59 cannot be applied in combination with Option 34 (LNB Powering).

Option 87 8 Input Channels less Option 88 8 Output Channels less

Per Option 87 or Option 88, the matrix is delivered with 8 input channels or 8 output channels less. Thus, the standard configurations can be equipped with less input or output channels. This provides the flexibility to configure the matrix for the current requirements and to keep the option to upgrade the matrix to an application specific maximum size. The field upgrade can be performed by the customer by ordering the required number of corresponding upgrade kits.



Technical Information Upgrade Products

DEV 19861 Upgrade Kit for 8 Input Channels; 950...2150 MHz; 75 Ohm, F (f)

(A number of) DEV 19861 can be applied for matrices that were ordered with (a number of) Option 87.

If different input channel properties are required, Option 20I, Option 21I, Option 22I, Option 22IHP, Option 24I, & Option 24IHP are provided.

For matrices with applied Option 34, Option 33 needs to be ordered in addition.

DEV 19862 Upgrade Kit for 8 Output Channels; 950...2150 MHz; 75 Ohm, F (f)

(A number of) DEV 19862 can be applied for matrices that were ordered with (a number of) Option 88.

If different output channel properties are required, Option 200 and Option 210 are provided.

DEV 19865 Expansion Block to 64x64

The DEV 19865 is to be applied once in combination with DEV 19866 and/or DEV 19867 to product configurations with more than 32 input channels and with more than 32 output channels.

DEV 19866 32 Input Channel Expansion to 64 Input Channels; 950...2150 MHz; 75 Ohm, F (f)

The DEV 19866 can be applied once to the following products:

- **DEV 1986/64Ux32**
- **DEV 1986/64Ux64**
 - The DEV 19865 is required in addition to the DEV 19866.
- **DEV 1986/64Ux64U**
 - The DEV 19865 is required in addition to the DEV 19866 if ordered in combination with the DEV 19867.

Naturally, the number of additional inputs can be reduced by ordering the appropriate number of Option 87.

If different input channel properties are required, Option 20I, Option 21I, Option 22I, Option 22IHP, Option 24I, & Option 24IHP are provided.

For matrices with applied Option 34, Option 33 needs to be ordered in addition.

DEV 19867 32 Output Channel Expansion to 64 Output Channels; 950...2150 MHz; 75 Ohm, F (f)

The DEV 19867 can be applied once to the following products:

- DEV 1986/32x64U
- **DEV 1986/64x64U**
 - The DEV 19865 is required in addition to the DEV 19867.
- **DEV 1986/64Ux64U**
 - The DEV 19865 is required in addition to the DEV 19867 if ordered in combination with the DEV 19866.

Naturally, the number of additional outputs can be reduced by ordering the appropriate number of Option 88. If different output channel properties are required, Option 200 and Option 210 are provided.



Order Information

Products	
DEV 1986/32x32	32x32 Distributing Matrix ARCHIMEDES; 9502150 MHz; 75 Ohm, F (f)
DEV 1986/32x64U	32x32 Distributing Matrix ARCHIMEDES, Field upgradeable up to 32x64;
	9502150 MHz; 75 Ohm, F (f)
DEV 1986/64Ux32	32x32 Distributing Matrix ARCHIMEDES, Field upgradeable up to 64x32;
	9502150 MHz; 75 Ohm, F (f)
DEV 1986/64Ux64U	32x32 Distributing Matrix ARCHIMEDES, Field upgradeable up to 64x64;
	9502150 MHz; 75 Ohm, F (f)
DEV 1986/32x64	32x64 Distributing Matrix ARCHIMEDES; 9502150 MHz; 75 Ohm, F (f)
DEV 1986/64Ux64	32x64 Distributing Matrix ARCHIMEDES, Field upgradeable up to 64x64;
	9502150 MHz; 75 Ohm, F (f)
DEV 1986/64x32	64x32 Distributing Matrix ARCHIMEDES; 9502150 MHz; 75 Ohm, F (f)
DEV 1986/64x64U	64x32 Distributing Matrix ARCHIMEDES, Field upgradeable up to 64x64;
	9502150 MHz; 75 Ohm, F (f)
DEV 1986/64x64	64x64 Distributing Matrix ARCHIMEDES; 9502150 MHz; 75 Ohm, F (f)

Options	
Option 20I	Change 4 Input Channels to 50 Ohm, SMA (f)
Option 200	Change 4 Output Channels to 50 Ohm, SMA (f)
Option 21I	Change 4 Input Channels to 75 Ohm, BNC (f)
Option 210	Change 4 Output Channels to 75 Ohm, BNC (f)
Option 22I	Change 4 Input Channels to Optical providing LC/APC
Option 22IHP	Change 4 Input Channels to Optical providing LC/APC (High Input Power)
Option 24I	Change 4 Input Channels to Optical providing SC/APC
Option 24IHP	Change 4 Input Channels to Optical providing SC/APC (High Input Power)
Option 25	Variable Slope (all Channels)
Option 34	LNB Powering (all Channels)
Option 36 ¹	Integrated Spectrum Analyzer
Option 38	Secure Lock Operation
Option 39 ¹	TV-Receiver
Option 48	Input Channel Redundancy
Option 51	Prepared for Redundant Controller
Option 52	Redundant Controller
Option 54	Multi-Touch Display
Option 59	Prepared for ARCHIMEDES Cluster
Option 87	8 Input Channels less
Option 88	8 Output Channels less

Note 1: In combination with Option 54 only



Order Information Upgrade Products

Upgrade Products	
DEV 19861	Upgrade Kit for 8 Input Channels; 9502150 MHz; 75 Ohm, F (f)
Option 20I	Change 4 Input Channels to 50 Ohm, SMA (f)
Option 21I	Change 4 Input Channels to 75 Ohm, BNC (f)
Option 22I	Change 4 Input Channels to Optical providing LC/APC
Option 22IHP	Change 4 Input Channels to Optical providing LC/APC (High Input Power)
Option 24I	Change 4 Input Channels to Optical providing SC/APC
Option 24IHP	Change 4 Input Channels to Optical providing SC/APC (High Input Power)
Option 33	LNB Powering for 8 Inputs (mandatory for products with applied Option 34, and not available for DEV 19861 in combination with Option 22I or Option 24I)
DEV 19862	Upgrade Kit for 8 Output Channels; 9502150 MHz; 75 Ohm, F (f)
Option 200	Change 4 Output Channels to 50 Ohm, SMA (f)
Option 210	Change 4 Output Channels to 75 Ohm, BNC (f)
DEV 19865	Expansion Block to 64x64
	(to be ordered once in combination with DEV 19866 and/or DEV 19867)
DEV 19866	32 Input Channel Expansion to 64 Input Channels; 9502150 MHz; 75 Ohm, F (f)
Option 20I	Change 4 Input Channels to 50 Ohm, SMA (f)
Option 21I	Change 4 Input Channels to 75 Ohm, BNC (f)
Option 22I	Change 4 Input Channels to Optical providing LC/APC
Option 22IHP	Change 4 Input Channels to Optical providing LC/APC (High Input Power)
Option 24I	Change 4 Input Channels to Optical providing SC/APC
Option 24IHP	Change 4 Input Channels to Optical providing SC/APC (High Input Power)
Option 33	LNB Powering for 8 Inputs (mandatory for products with applied Option 34, and not available for DEV 19866 in combination with Option 22I or Option 24I)
Option 87	8 Input Channels less
DEV 19867	32 Output Channel Expansion to 64 Output Channels; 9502150 MHz; 75 Ohm, F (f)
Option 200	Change 4 Output Channels to 50 Ohm, SMA (f)
Option 210	Change 4 Output Channels to 75 Ohm, BNC (f)
Option 88	8 Output Channels less



Size Configuration Examples

- 1. Initial Size: 24x24 → Target Size: 32x32
- Initial Order: DEV 1986/32x32 with 1* Option 87 and 1* Option 88
- Upgrade Order for Target Size: 1* DEV 19861 (for 32x24) plus 1* DEV 19862 (for 32x32)
- 2. Initial Size: 16x32 → Target Size: 56x32
- Initial Order: DEV 1986/64Ux32 with 2* Option 87
- Upgrade Order for Target Size: 2* DEV 19861 (for 32x32) plus 1* DEV 19866 with 1* Option 87 (for 56x32)
- 3. Initial Size: 16x32 → Target Size: 32x48
- Initial Order: DEV 1986/32x64U with 2* Option 87
- Upgrade Order for Target Size: 2* DEV 19861 (for 32x32) plus 1* DEV 19867 with 2* Option 88 (for 32x48)
- 4. Initial Size: 16x16 → Target Size: 56x48
- Initial Order: DEV 1986/64Ux64U with 2* Option 87 and 2* Option 88
- Upgrade Order for Target Size:
 - a. 2* DEV 19861 (for 32x16)
 - b. 2* DEV 19862 (for 32x32)
 - c. 1* DEV 19866 with 1* Option 87 (for 56x32)
 - d. 1* DEV 19865 and 1* DEV 19867 with 2* Option 88 (for 56x48)

Contact

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