

Features overview of Digital Devices products

The digital-concept our Tuner Cards includes the networking and modular expansion of our products

Features overview of Digital Devices Tuner Cards:

To the product, click on the picture



Model	Cine S2 V6	Cine CT V6	DuoFlex S2	DuoFlex CT V2	Floppy DTV
Article Number:	091201	091203	091008	091207	096005
Double Tuner	●	●	●	●	●
DVB-C / DVB-T Tuner (ComboTuner *1)	-	-	●	-	●
Combinate-Use for DVB-C / DVB-T *2	-	-	Über Combiner	-	Über Combiner
One Cable Solution for DVB-C / DVB-T	-	-	●	-	●
DVB – S / S2 Tuner	●	●	-	●	-
UniCable® at EN50494 (Satellite)	●	●	-	●	-
Expansion Port for DuoFlex or CI	2x	3x	2x	-	-
Connection to separate Bridge Modul	-	-	-	●	●
Connection to Cine Series	-	-	-	●	●
Connection over PCIExpress	●	●	●	-	-
Connection over FireWire Port	-	-	-	-	-
CI Interface included	-	-	-	-	-
Windows 7 Media Center Compatible	●	●	●	●	●
HDTV compatible (H.264 / MPEG4)	●	●	●	●	●
Digital TV / Radio receiving (DVB-C / T / S-S2)	●	●	●	●	●
Analog TV / Radio receiving	-	-	-	-	-
Needs power connector (3,5" Floppy connector)	Optional für LNB Versorgung	Optional für LNB Versorgung	-	●	●
Wattage	2 Watt without LNB-Power	2 Watt without LNB-Power	2 Watt	2 Watt without LNB-Power	2 Watt

All our products are developed and produced in Germany

*1 Combo Tuner: The tuners on this card can receive different DVB Signals, like DVB-C and DVB-T

*2 Combinate Use: Cards with this feature can receive on one tuner a DVB-C signal and on the other tuner a DVB-T signal
Cards without this feature can receive only DVB-C or DVB-T by using a combiner

Features overview of our Digital Devices Bridge Modules

To the product, click on the picture

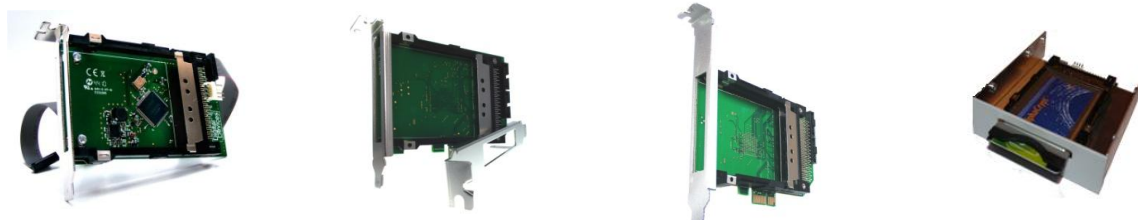


Models:	Octopus LE (EOL) (Successor 092020)	Octopus V3 (Neu)	miniPCIe Bridge	miniPCIe Octopus
Article number:	092015	092020	092005	092016
Max. count of Expansion modules	2	4	2	4
Max. count of CI Modules	2	4	1	4
Max. count of Tuner Modules	2	4	2	4
PCIExpress x16 compatible	●	●	-	-
PCIExpress x4 compatible	●	●	-	-
PCIExpress x1 compatible	●	●	-	-
miniPCIe compatible	-	-	●	●
Wattage	Ca. 0.5 Watt	Ca. 0.5 Watt	Ca. 0.5 Watt	Ca. 0.5 Watt
Can shortened	●	-	-	-

Alle unsere Produkte sind entwickelt und produziert in Deutschland

Übersicht von Features der Digital Devices CI Module und Extension Kits

To the product, click on the picture



Models:	Flex CI	Single CI Octopus (PCIe Bridge on Board)	Twin CI Octopus (PCIe Bridge on Board)	DD Extension Kit for Single CI
Article number:	092003	092024	092023	092303
Octopus Bridge On Board	-	•	•	-
For DVB-S/S2 Tuner	•	•	•	•
For DVB-C/T Tuner	•	•	•	•
Connection over Bridge Module	•	-	-	•
Connection over Cine Serie (at V5.5/V6)	•	-	-	-
Connection over all Modules	-	•	•	-
Needs a free Expansion Port	•	-	-	•
Connection over PCIExpress x1,x4,x16	-	•	•	-
Connection over FireWire Port	-	-	-	-
Count of CI Slots	1	1	2	For 1x Flex CI
Count of expansion ports	-	2	2	-
Cascadeable *3	•	•	•	-
Decryption more than 1 Tuner simultaneously (MTD) *4	•	•	•	•
Usable in DD Extension Kit *5	•	-	-	-
Usable in DE Extension Kit	-	-	-	-
Wattage	Ca. 0,5 Watt	Ca. 1 Watt	Ca 1,5 Watt	-
Usable with 3 rd party Tuner Hardware	-	With DVBLINK CI4All Edition (Enclose to the CI)	With DVBLINK CI4All Edition (Enclose to the CI)	-

Alle unsere Produkte sind entwickelt und produziert in Deutschland

*3 Kaskadierbar: Schaltung mehrerer CI Module in Reihe

*4 MTD Entschlüsselung: Die Anzahl der gleichzeitig entschlüsselbaren Sender ist abhängig von dem verwendeten CAM Modul. Nicht jedes CAM Modul ist dazu in der Lage mehrere Sender gleichzeitig zu entschlüsseln.

*5 Extension Kit: Nur Kompatibel mit Bridge Modul Octopus, Octopus LE und Cine Serie ab V6

Neu: Übersicht von Features der Digital Devices Octopus Net Modelle

Zum Produkt auf Bild klicken



Model:	Octopus.Net S2/2	Octopus.Net S2/4	Octopus.Net CT/2	Octopus.Net CT/4	Octopus.Net Rack
Article number:	290002	290004	290003	290005	290001
SAT>IP Standard	At Version 1.2	At Version 1.2	At Version 1.2	At Version 1.2	At Version 1.2
Client Support	For e.g. • DVB Viewer • Elgato SAT>IP (APP for Android and iOS) • DVBLink • Hardware Clients show: http://www.satip.info				
DVB-S/S2 Tuner	2	4	Optional with DuoFlex S2 Modul	-	Requires DuoFlex S2 Modul
DVB-C/T Tuner	Optional with DuoFlex CT Modul	-	2	4	Requires DuoFlex CT Modul
Maximum count of Tuners	4	4	4	4	8
Cascadable	•	•	•	•	•
Mixing operation (DVB-S / S2 / C / T)	•	•	•	•	•
UniCable at EN50494 (Satellit)	•	•	-	-	Requires DuoFlex S2 Modul
fivefold GigaBit Managed Switch	•	•	•	•	•
Common Interface	•	•	•	•	Requires CI Flex Modul
Count of CI Slots	1	1	1	1	1-4
Anzahl der Erweiterungsports	1x free available	-	1x free available	-	4x free available
Softwareupdate via Network	•	•	•	•	•
Rack Version (PC or Server Case)	-	-	-	-	•
Wattage	Ca. 8 Watt Without LNB-Power	Ca. 12 Watt Without LNB-Power	Ca. 8 Watt	Ca. 12 Watt	depended of configuration
Power	Over power supply	Over power supply	Over power supply	Over power supply	Over separate PSU or ATX P4 Plug
Power supply in delivery content	•	•	•	•	-

Alle unsere Produkte sind entwickelt und produziert in Deutschland

Übersicht von Features der Digital Everywhere Produkte (EOL)

To the product, click on the picture



Model:	Floppy DTV (EOL)
Article Number:	096005
Double Tuner	-
DVB-C / DVB-T Tuner (ComboTuner *1)	Only DVB-C
Combinatate-Use for DVB-C / DVB-T *2	-
One Cable Solution for DVB-C / DVB-T	●
DVB – S / S2 Tuner	-
UniCable® at EN50494 (Satellite)	-
Expansion Port for DuoFlex or CI	-
Connection to separate Bridge Modul	-
Connection to Cine Series	-
Connection over PCIExpress	-
Connection over FireWire Port	●
CI Interface included	●
Windows 7 Media Center compatible	●
HDTV compatible (H.264 / MPEG4)	●
Digital TV / Radio receiving (DVB-C / T / S-S2)	●
Analog TV / Radio receiving	-
Needs power connector (3,5“ Floppy connector)	●
Wattage	N/A

To the product, click on the picture



Models:	DE Extension Kit für Floppy DTV CI
Article number:	096006
Octopus Bridge On Board	-
For DVB-S/S2 Tuner	Only Floppy DTV
For DVB-C/T Tuner	Only Floppy DTV
Connection over Bridge Module	-
Connection over Cine Serie (at V5.5/V6)	-
Connection over all Modules	-
Needs a free Expansion Port	-
Connection over PCIExpress x1,x4,x16	-
Connection over FireWire Port	-
Count of CI Slots	1 Floppy DTV CI mountable
Count of expansion ports	-
Cascadeable *3	-
Decryption more than 1 Tuner simultaneously (MTD) *4	-
Usable in DD Extension Kit *5	-
Usable in DE Extension Kit	-
Wattage	-
Usable with 3 rd party Tuner Hardware	-

All our products are developed and produced in Germany

*1 Combo Tuner: The tuners on this card can receive different DVB Signals, like DVB-C and DVB-T

*2 Combinatate Use: Cards with this feature can receive on one tuner a DVB-C signal and on the other tuner a DVB-T signal
Cards without this feature can receive only DVB-C or DVB-T by using a combiner

*3 Cascadable: Connects to more than one CI module

*4 MTD decrypting: More than one Tuner can decrypt by the CI simultaneously, depends on the CAM Module which is used.
Not every CAM supports the decrypting of more than one Tuner / Channels

*5 Extension Kit: Only compatible with bridge module of the Octopus Series and Cine Series V6 and higher