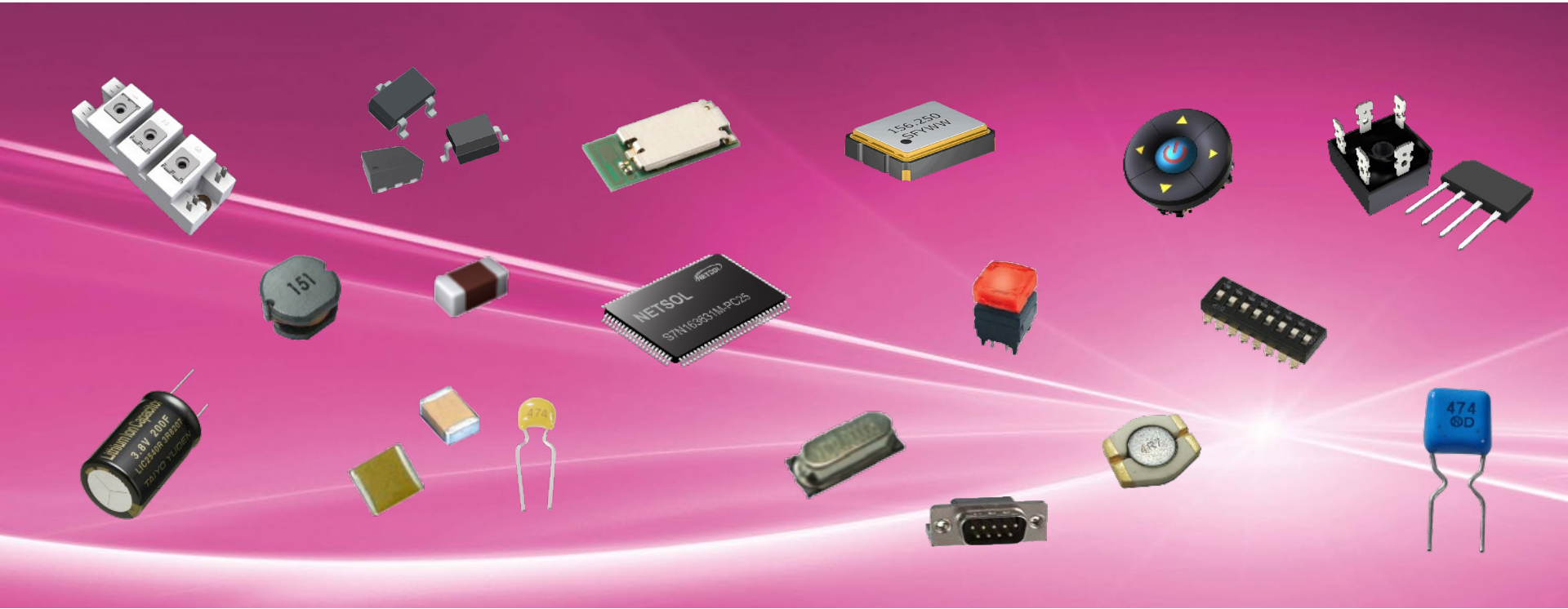


LAN Transformer



Chilisin

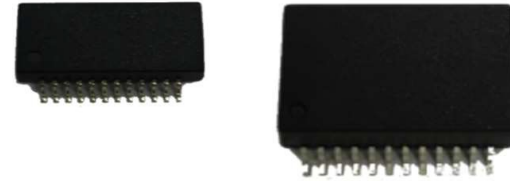
15.10.2020

Power over Ethernet LAN Transformer

Single Port 1G Base-T

Description

- Giga PoE single port is fast network and power requirements than traditional 10/100 network



Features:

- 1G single port Power over Ethernet LAN Transformer
- Meet 802.3ab
- Meet 802.3af or IEEE802.3at
- Better noise rejection

Applications:

- Network with RJ-45

Product	Dimensions L x W x T (mm)	Port	Ethernet (Base-T)	Power	Pins
BXRT00DIS024M12S~	15.10X10.00X4.00	1	1G	Non-PoE	24
BXRT00DIS024M14S~	15.10X10.00X4.00	1	1G	2PPoE(15.7W)	24
BXRT00DIS024M14S~	17.55X16.00X5.70	1	1G	2PPoE+(30W)	24
BXRT00DIS024M14S~	17.55X16.00X5.70	1	1G	4PPoE+(60W)	24

Power over Ethernet LAN Transformer

Single Port 2.5G Base-T

Description

- Multi-Giga PoE single port is fast network and power requirements for the next generation than traditional 10/100/1000 network

Features:

- 2.5G single port Power over Ethernet LAN Transformer
- Meet 802.3bz
- Meet 802.3af or IEEE802.3at
- Better noise rejection



Applications:

- Network with RJ-45

Product	Dimensions L x W x T (mm)	Port	Ethernet (Base-T)	Power	Pins
BXRT00DIS024M17S01	17.55X16.00X5.70	1	2.5G	Non-PoE	24
BXRT00DIS024M1AS05	17.55X16.00X5.70	1	2.5G	2PPoE(15.7W)	24
BXRT00DIS024M1AS15	17.55X16.00X5.70	1	2.5G	2PPoE+(30W)	24
BXRT00DIS024M1AS25	17.55X16.00X5.70	1	2.5G	4PPoE+(60W)	24

Power over Ethernet LAN Transformer

Single Port 5G Base-T

Description

- Multi-Giga PoE single port is fast network and power requirements for the next generation than traditional 10/100/1000 network

Features:

- 5G single port Power over Ethernet LAN Transformer
- Meet 802.3bz
- Meet 802.3af or IEEE802.3at
- Better noise rejection



Applications:

- Network with RJ-45

Product	Dimensions L x W x T (mm)	Port	Ethernet (Base-T)	Power	Pins
BXRT00DIS024M1CS01	17.55X16.00X5.70	1	5G	Non-PoE	24
BXRT00DIS024M1DS05	17.55X16.00X5.70	1	5G	2PPoE(15.7W)	24
BXRT00DIS024M1DS15	17.55X16.00X5.70	1	5G	2PPoE+(30W)	24
BXRT00DIS024M1DS25	17.55X16.00X5.70	1	5G	4PPoE+(60W)	24

Power over Ethernet LAN Transformer

Single Port 10G Base-T

Description

- Multi-Giga PoE single port is fast network and power requirements for the next generation than traditional 10/100/1000 network

Features:

- 10G single port Power over Ethernet LAN Transformer
- Meet 802.3bz
- Meet 802.3af or IEEE802.3at
- Better noise rejection



Applications:

- Network with RJ-45

Product	Dimensions L x W x T (mm)	Port	Ethernet (Base-T)	Power	Pins
BXRT00DIS024M1GS01	17.55X16.00X5.70	1	10G	Non-PoE	24
BXRT00DIS024M1HS05	17.55X16.00X5.70	1	10G	2PPoE(15.7W)	24
BXRT00DIS024M1HS15	17.55X16.00X5.70	1	10G	2PPoE+(30W)	24
BXRT00DIS024M1HS25	17.55X16.00X5.70	1	10G	4PPoE+(60W)	24

Power over Ethernet LAN Transformer

Dual Port 2.5G Base-T

Description

- Multi-Giga PoE single port is fast network and power requirements for the next generation than traditional 10/100/1000 network

Features:

- 2.5G dual port Power over Ethernet LAN Transformer
- Meet 802.3bz
- Meet 802.3af or IEEE802.3at
- Better noise rejection



Applications:

- Network with RJ-45

Product	Dimensions L x W x T (mm)	Port	Ethernet (Base-T)	Power	Pins
BXRT00DIS048M27S01	27.80X15.20X7.25	2	2.5G	Non-PoE	48
BXRT00DIS048M2AS05	27.80X15.20X7.25	2	2.5G	2PPoE(15.7W)	48
BXRT00DIS048M2AS15	27.80X15.20X7.25	2	2.5G	2PPoE+(30W)	48
BXRT00DIS048M2AS25	27.80X15.20X7.25	2	2.5G	4PPoE+(60W)	48

Power over Ethernet LAN Transformer

Dual Port 5G Base-T

Description

- Multi-Giga PoE single port is fast network and power requirements for the next generation than traditional 10/100/1000 network

Features:

- 5G dual port Power over Ethernet LAN Transformer
- Meet 802.3bz
- Meet 802.3af or IEEE802.3at
- Better noise rejection



Applications:

- Network with RJ-45

Product	Dimensions L x W x T (mm)	Port	Ethernet (Base-T)	Power	Pins
BXRT00DIS048M2CS01	32.80X17.60X7.30	2	5G	Non-PoE	48
BXRT00DIS048M2DS05	32.80X17.60X7.30	2	5G	2PPoE(15.7W)	48
BXRT00DIS048M2DS15	32.80X17.60X7.30	2	5G	2PPoE+(30W)	48
BXRT00DIS048M2DS25	32.80X17.60X7.30	2	5G	4PPoE+(60W)	48

Power over Ethernet LAN Transformer

Dual Port 10G Base-T

Description

- Multi-Giga PoE single port is fast network and power requirements for the next generation than traditional 10/100/1000 network

Features:

- 10G dual port Power over Ethernet LAN Transformer
- Meet 802.3bz
- Meet 802.3af or IEEE802.3at
- Better noise rejection



Applications:

- Network with RJ-45

Product	Dimensions L x W x T (mm)	Port	Ethernet (Base-T)	Power	Pins
BXRT00DIS048M2GS01	32.80X17.60X7.30	2	10G	Non-PoE	48
BXRT00DIS048M2HS05	32.80X17.60X7.30	2	10G	2PPoE(15.7W)	48
BXRT00DIS048M2HS15	32.80X17.60X7.30	2	10G	2PPoE+(30W)	48
BXRT00DIS048M2HS25	32.80X17.60X7.30	2	10G	4PPoE+(60W)	48

Your contact person for LAN Transformer

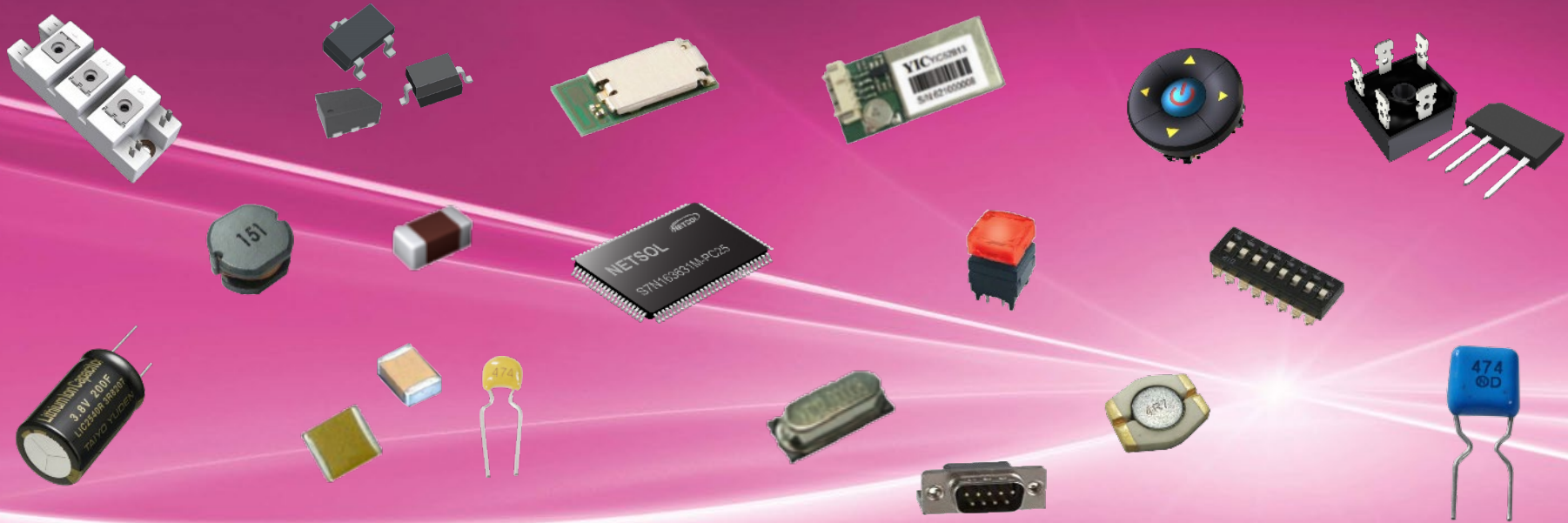


Wilhelm Haßenpflug
Managing Director

phone: +49 5063 2712-0

mail: hassenpflug@blume-elektronik.de

Thank You !



<https://www.blume-elektronik.de>

<https://www.blume-elektronik.de/Chilisin-Electronics-corp/>

