

Figure 1
DisplayPort video

Sentinel connection diagram
Copyright 2018
Thruput Limited
DN 1343-0100 Issue: 8.6 Date: Aug 2018



DISTRIBUTED BY SEATRONX
(800) 607-1460 (USA) • (772) 418-5035 • info@seatronx.com • www.seatronx.com

Key
Yellow = End user
Green = OEM
Blue = Thruput

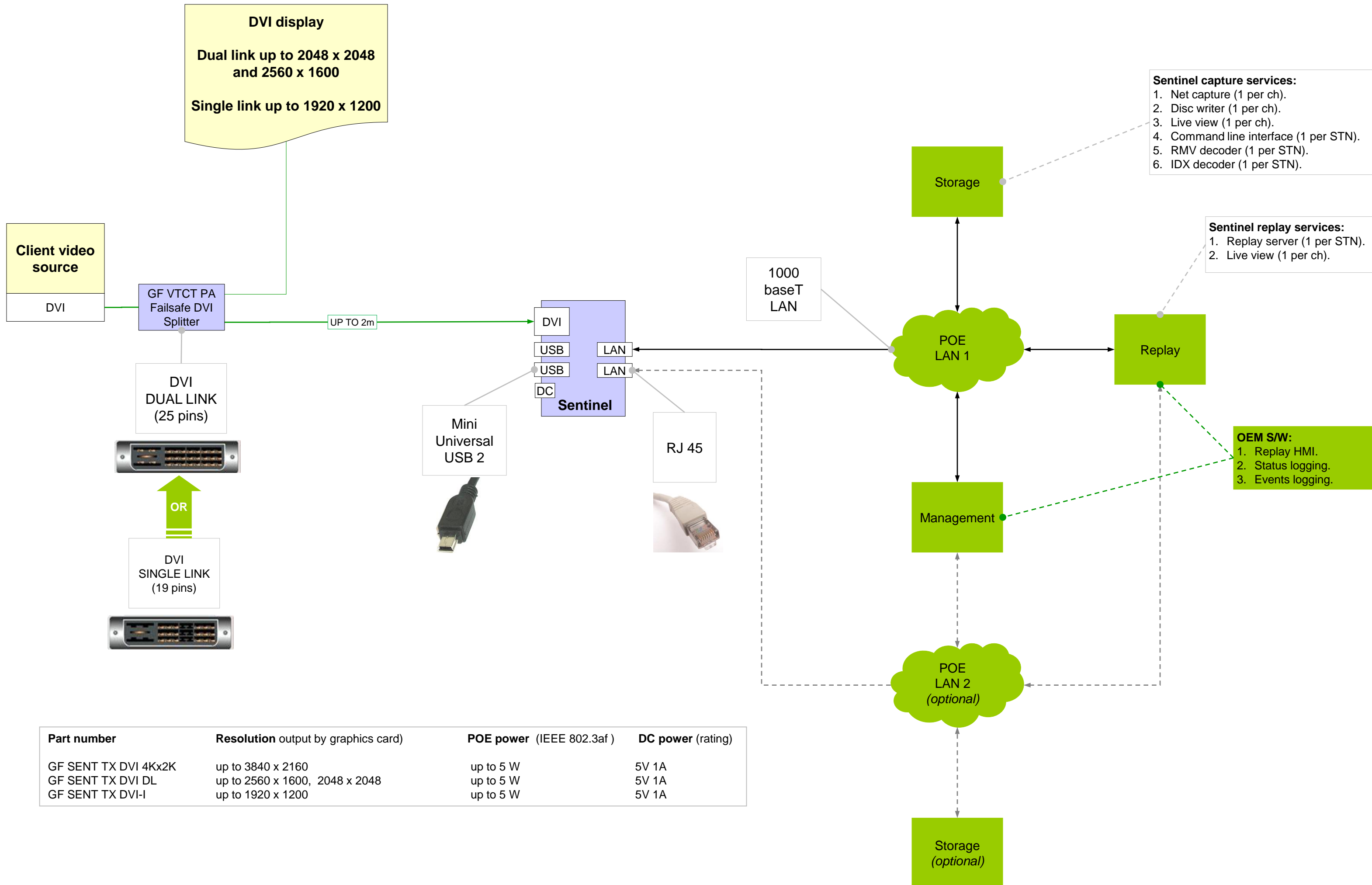


Figure 2 DVI DL or SL video

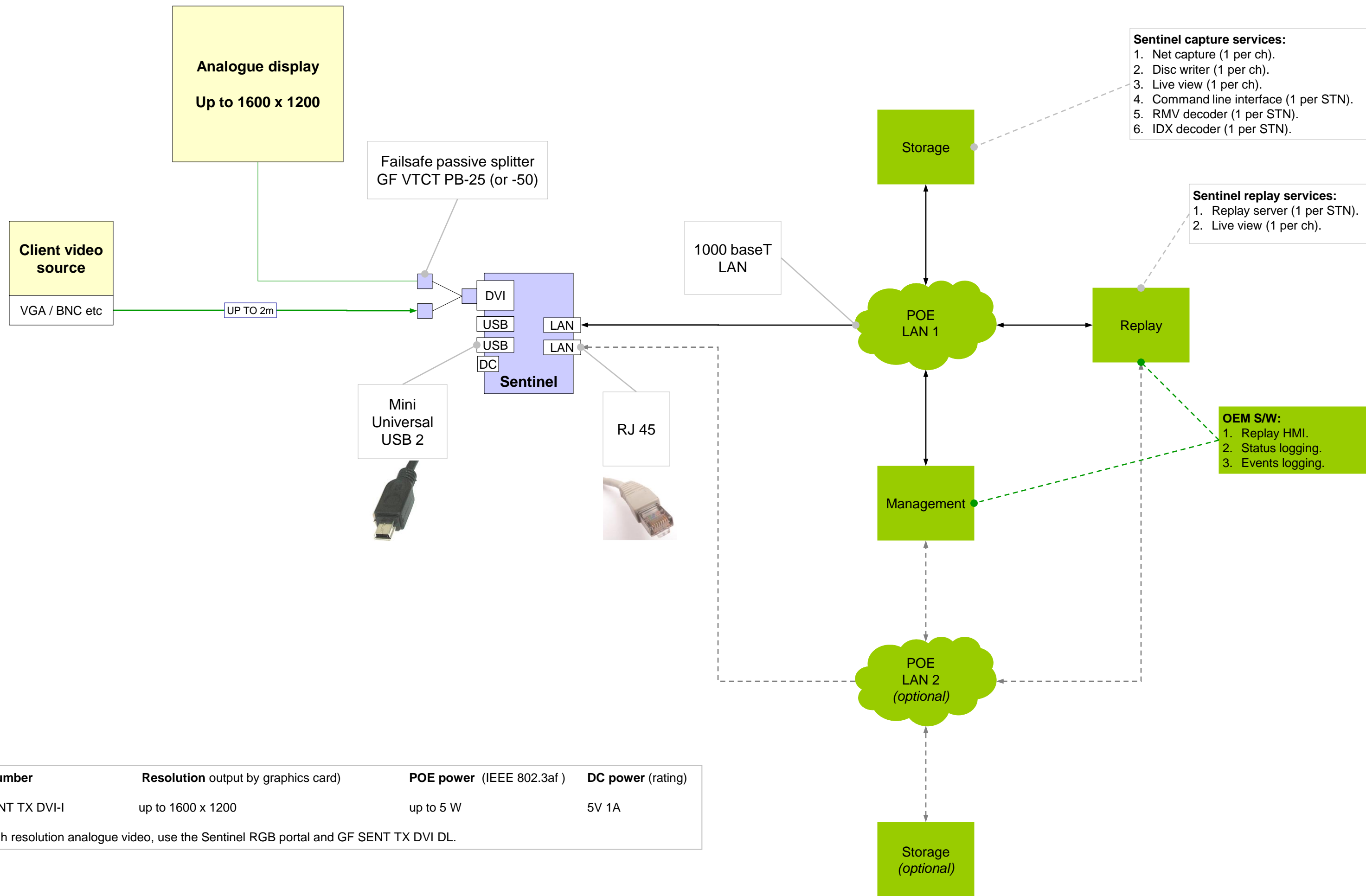
Key
Yellow = End user
Green = OEM
Blue = Thruput

Sentinel connection diagram
Copyright 2018
Thruput Limited
DN 1343-0100 Issue: 8.6 Date: Aug 2018



DISTRIBUTED BY SEATRONX

(800) 607-1460 (USA) • (772) 418-5035 • info@seatronx.com • www.seatronx.com



Part number	Resolution output by graphics card)	POE power (IEEE 802.3af)	DC power (rating)
GF SENT TX DVI-I	up to 1600 x 1200	up to 5 W	5V 1A

For High resolution analogue video, use the Sentinel RGB portal and GF SENT TX DVI DL.

Figure 3 Analogue video

Key
Yellow = End user
Green = OEM
Blue = Thruput

Sentinel connection diagram
Copyright 2018
Thruput Limited
DN 1343-0100 Issue: 8.6 Date: Aug 2018



DISTRIBUTED BY SEATRONX

(800) 607-1460 (USA) • (772) 418-5035 • info@seatronx.com • www.seatronx.com