

Your Hardware & Content Partner from Start to Finish



DISH Network® receivers, dishes and hardware available at Pace International

When deploying your next commercial, MDU, or SMATV system, Pace will help you deliver DISH Network® content to your customers, from start to finish. We'll help you provide the very best customer experience possible. Contact Pace International at 1-800-444-PACE (7223) to be connected to your sales representative, or e-mail sales@paceintl.com for more information.

- Payment terms for DISH Network Hardware
- System design
- Technical Support
- Built. Balanced. Burned.™ Headends

Leading, Simplifying and Supporting

www.paceintl.com | 800 444 PACE

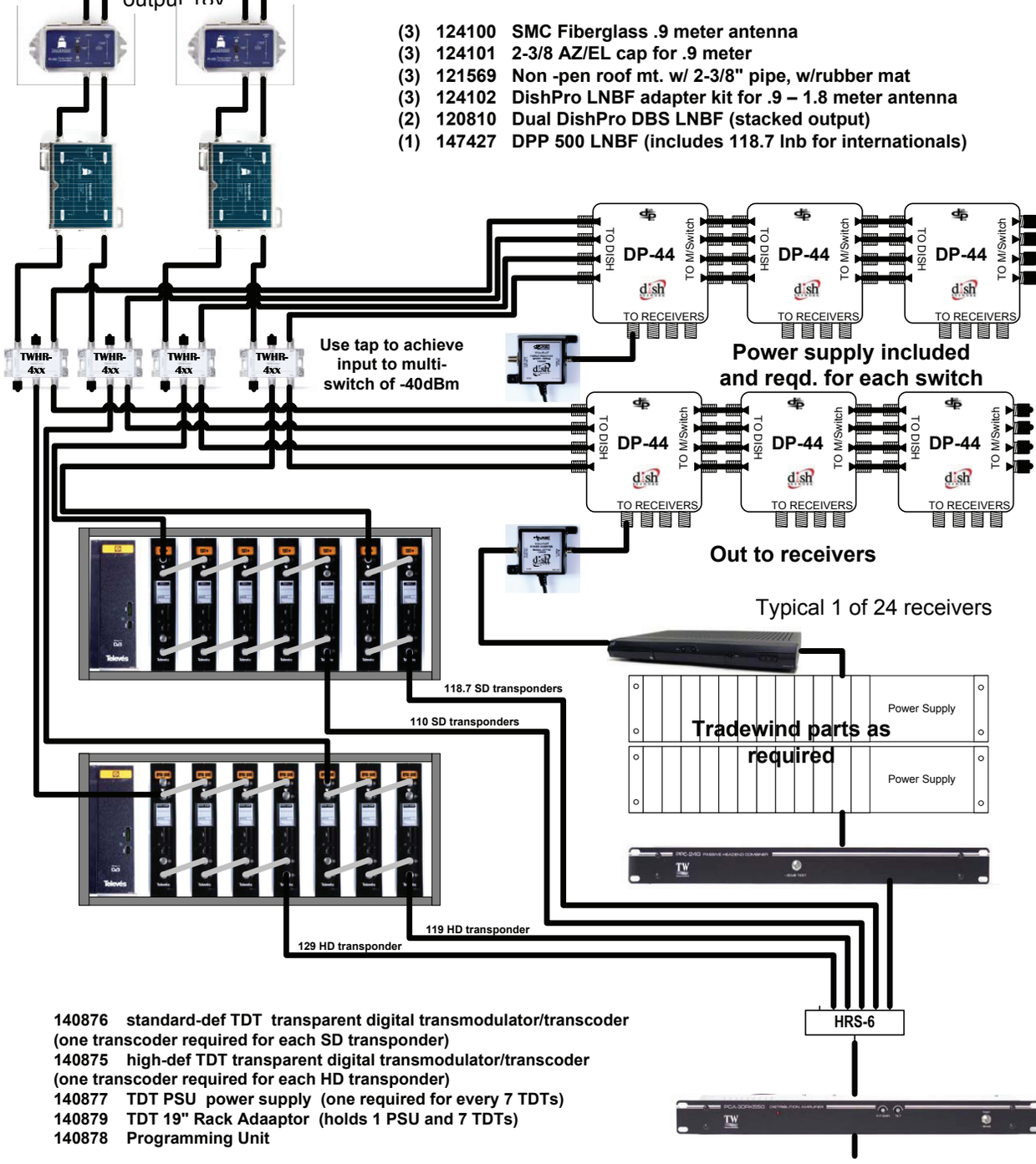


24 ch. Analog with digital overlay including internationals



Both ports output 18v

- (3) 124100 SMC Fiberglass .9 meter antenna
- (3) 124101 2-3/8 AZ/EL cap for .9 meter
- (3) 121569 Non -pen roof mt. w/ 2-3/8" pipe, w/rubber mat
- (3) 124102 DishPro LNB adapter kit for .9 – 1.8 meter antenna
- (2) 120810 Dual DishPro DBS LNB (stacked output)
- (1) 147427 DPP 500 LNB (includes 118.7 Inb for internationals)



- 140876 standard-def TDT transparent digital transmodulator/transcoder (one transcoder required for each SD transponder)
- 140875 high-def TDT transparent digital transmodulator/transcoder (one transcoder required for each HD transponder)
- 140877 TDT PSU power supply (one required for every 7 TDTs)
- 140879 TDT 19" Rack Adaptor (holds 1 PSU and 7 TDTs)
- 140878 Programming Unit

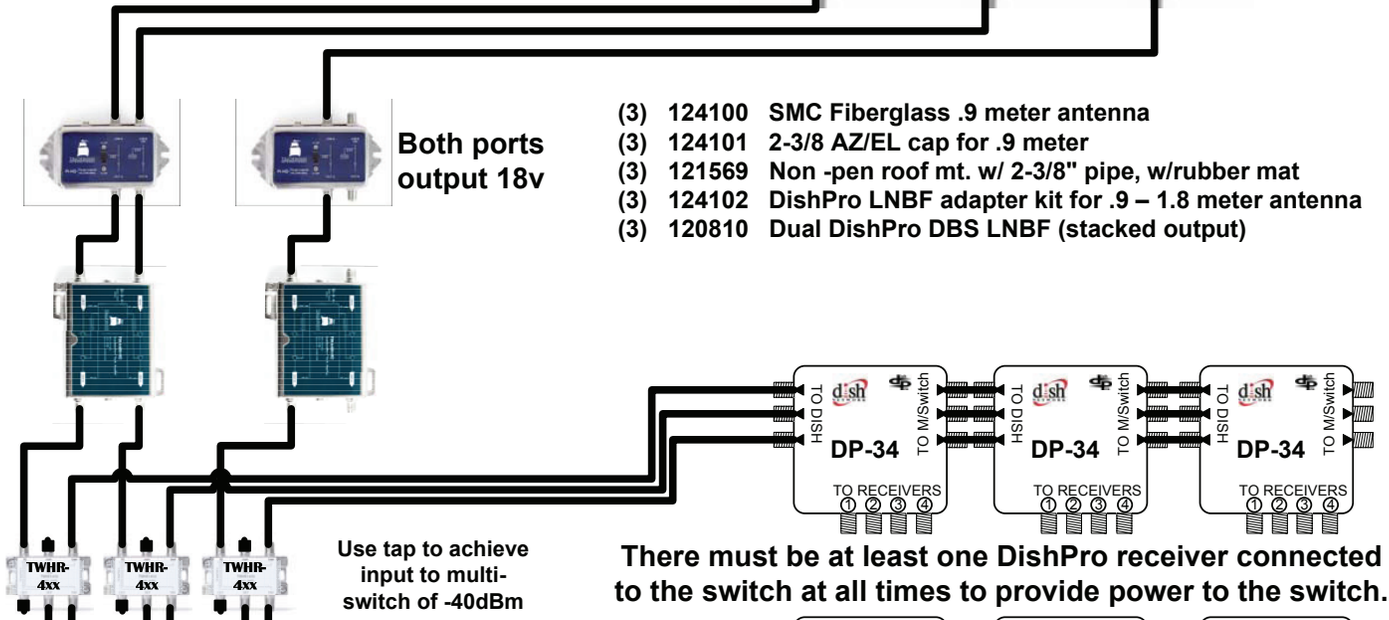


**24 – channel analog with digital overlay
no internationals**



- (3) 124100 SMC Fiberglass .9 meter antenna
- (3) 124101 2-3/8 AZ/EL cap for .9 meter
- (3) 121569 Non -pen roof mt. w/ 2-3/8" pipe, w/rubber mat
- (3) 124102 DishPro LNBF adapter kit for .9 – 1.8 meter antenna
- (3) 120810 Dual DishPro DBS LNBF (stacked output)

**Both ports
output 18v**

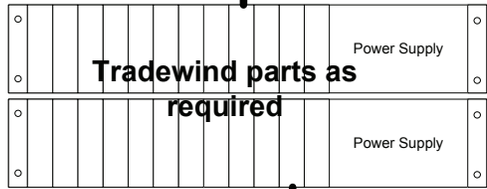


**Input of transcoder;
-25dBm ~ -60dBm**



119 HD transponder

Typical 1 of 24 receivers



**Digital channels should be
10dB lower than analog**

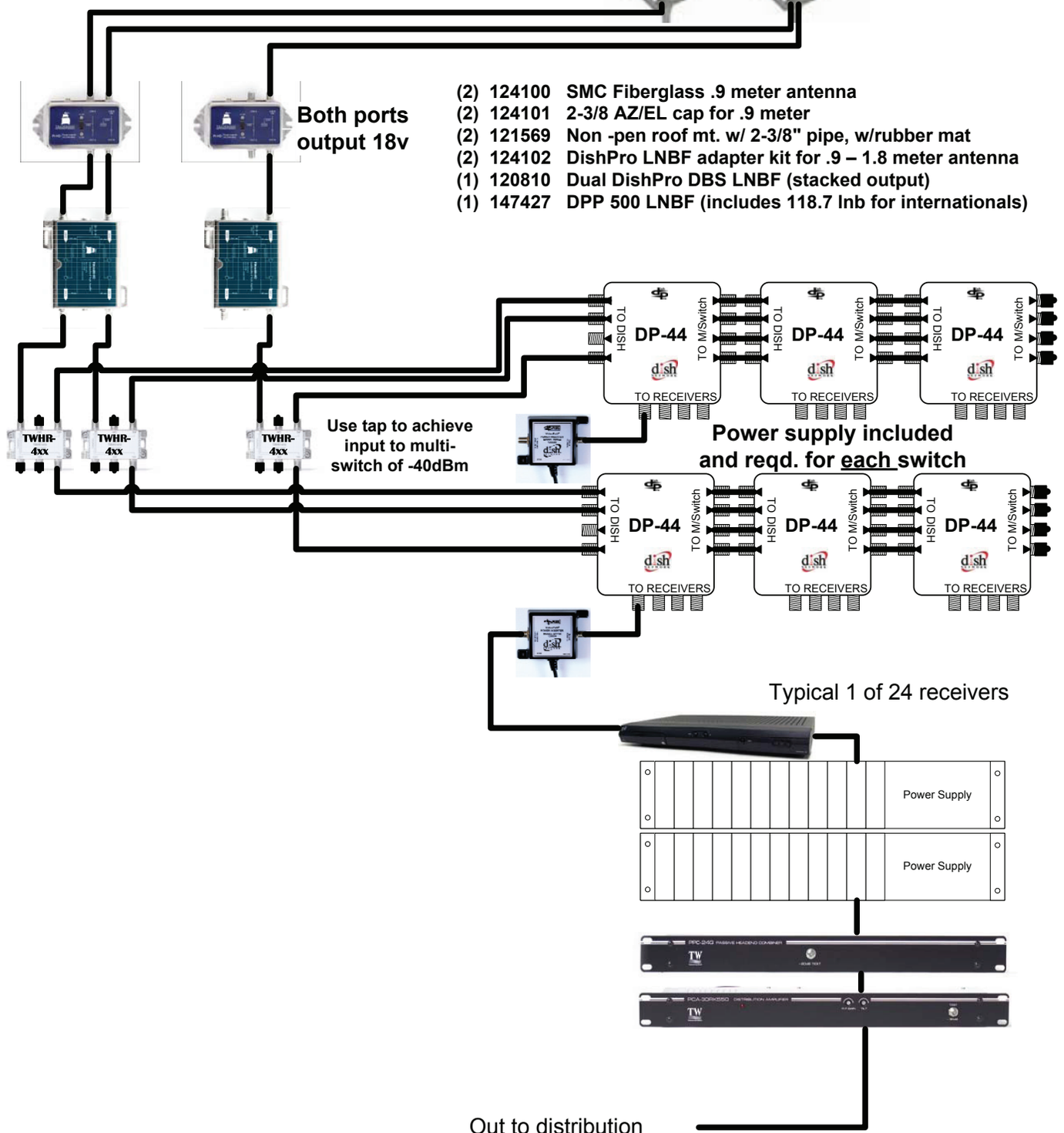
- 140876 standard-def TDT transparent digital transmodulator/transcoder (one transcoder required for each SD transponder)
- 140875 high-def TDT transparent digital transmodulator/transcoder (one transcoder required for each HD transponder)
- 140877 TDT PSU power supply (one required for every 7 TDTs)
- 140879 TDT 19" Rack Adaptor (holds 1 PSU and 7 TDTs)
- 140878 Programming Unit



Out to distribution



24 – channel analog with internationals



Both ports output 18v

- (2) 124100 SMC Fiberglass .9 meter antenna
- (2) 124101 2-3/8 AZ/EL cap for .9 meter
- (2) 121569 Non -pen roof mt. w/ 2-3/8" pipe, w/rubber mat
- (2) 124102 DishPro LNB adapter kit for .9 – 1.8 meter antenna
- (1) 120810 Dual DishPro DBS LNB (stacked output)
- (1) 147427 DPP 500 LNB (includes 118.7 lnb for internationals)

Use tap to achieve input to multi-switch of -40dBm

Power supply included and reqd. for each switch

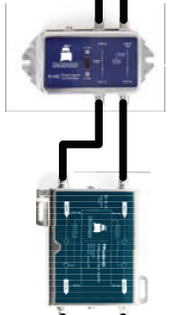
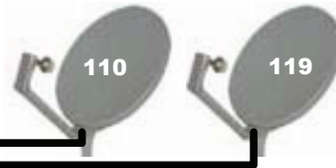
Typical 1 of 24 receivers

Out to distribution



1 800 444 PACE (7223)
paceintl.com

24 – channel analog without internationals



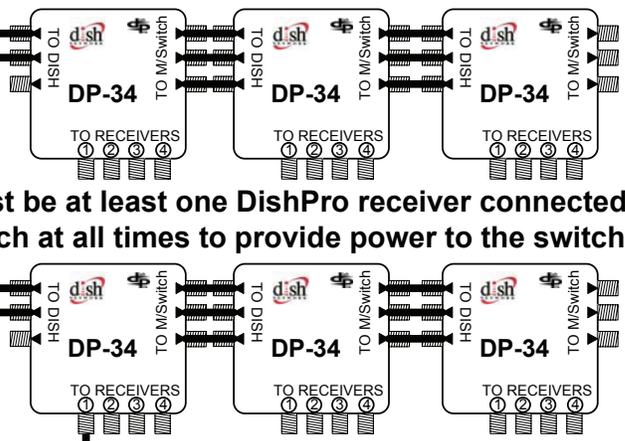
Both ports
output 18v

- (2) 124100 SMC Fiberglass .9 meter antenna
- (2) 124101 2-3/8 AZ/EL cap for .9 meter
- (2) 121569 Non -pen roof mt. w/ 2-3/8" pipe, w/rubber mat
- (2) 124102 DishPro LNBF adapter kit for .9 – 1.8 meter antenna
- (2) 120810 Dual DishPro DBS LNBF (stacked output)

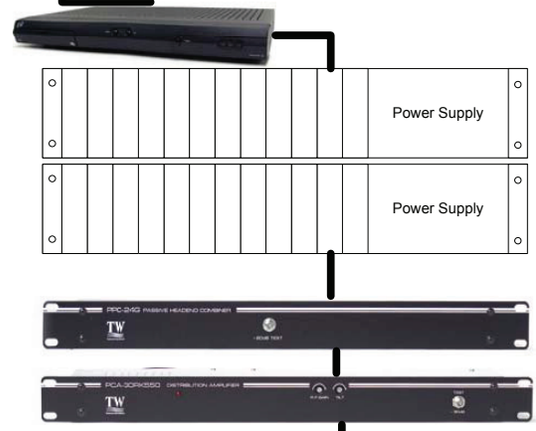


Use tap to achieve
input to multi-
switch of -40dBm

There must be at least one DishPro receiver connected to the switch at all times to provide power to the switch.



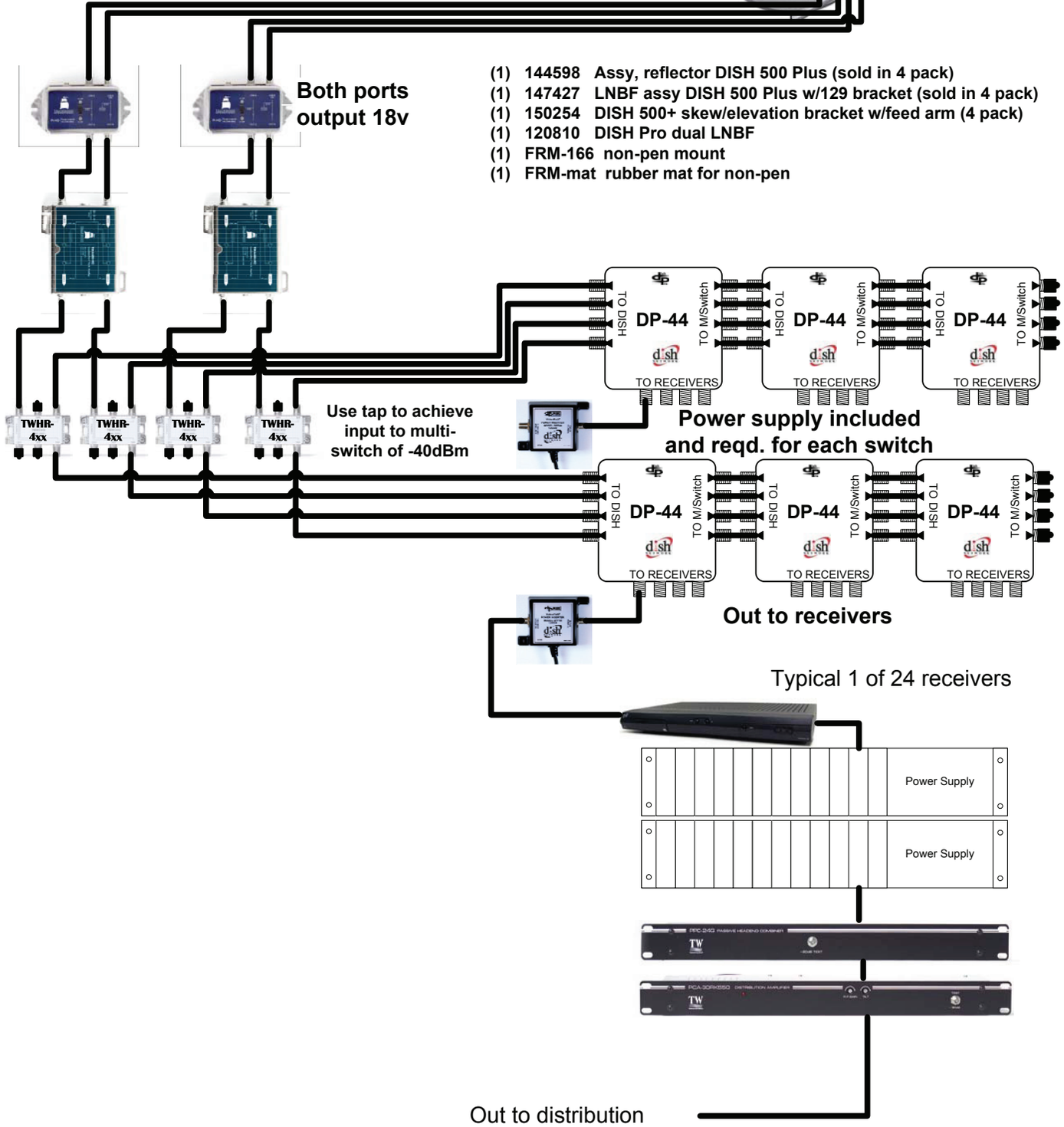
Typical 1 of 24 receivers



Out to distribution



24 Channel Analog with Internationals - Using One Dish



- (1) 144598 Assy, reflector DISH 500 Plus (sold in 4 pack)
- (1) 147427 LNBF assy DISH 500 Plus w/129 bracket (sold in 4 pack)
- (1) 150254 DISH 500+ skew/elevation bracket w/feed arm (4 pack)
- (1) 120810 DISH Pro dual LNBF
- (1) FRM-166 non-pen mount
- (1) FRM-mat rubber mat for non-pen

Both ports output 18v

Use tap to achieve input to multi-switch of -40dBm

Power supply included and reqd. for each switch

Out to receivers

Typical 1 of 24 receivers

Out to distribution

