

# Signaling Methods

Option	Details
em	E & M
em_w	E & M Wink
featd	Feature Group D. The fake, Adtran style, DTMF
featdmf	Feature Group D. The real thing, MF (domestic, US)
featdmf_ta	Feature Group D. The real thing, MF (domestic, US) through a Tandem Access point
featb	Feature Group B. MF (domestic, US)
fxs_ls	FXS (Loop Start)
fxs_gs	FXS (Ground Start)
fxs_ks	FXS (Kewl Start)
fxo_ls	FXO (Loop Start)
fxo_gs	FXO (Ground Start)
fxo_ks	FXO (Kewl Start)
pri_cpe	PRI signaling, CPE side
pri_net	PRI signaling, Network side
gr303fxoks_net	GR-303 signaling, FXO loopstart, Network side
gr303fxsks_cpe	GR-303 signaling, FXS loopstart, CPE side
sf	SF (Inband Tone) Signaling
sf_w	SF Wink
sf_featd	SF Feature Group D. The fake, Adtran style, DTMF
sf_featdmf	SF Feature Group D. The real thing, MF (domestic, US)
sf_featb	SF Feature Group B. MF (domestic, US)
e911	E911 (MF) style signaling
fxs_rx	Receive audio/COR on an FXS kewl start interface (FXO at the channel bank)
fxs_tx	Transmit audio/PTT on an FXS loop start interface (FXO at the channel bank)
fxo_rx	Receive audio/COR on an FXO loop start interface (FXS at the channel bank)
fxo_tx	Transmit audio/PTT on an FXO ground start interface (FXS at the channel bank)
em_rx	Receive audio/COR on an E&M interface (1-way)
em_tx	Transmit audio/PTT on an E&M interface (1-way)
em_txrx	Receive audio/COR AND Transmit audio/PTT on an E&M interface (2-way)
em_rxtx	This is an alias name for em_txrx
sf_rx	Receive audio/COR on an SF interface (1-way)
sf_tx	Transmit audio/PTT on an SF interface (1-way)
sf_txrx	Receive audio/COR and Transmit audio/PTT on an SF interface (2-way)
sf_rxtx	This is an alias name for sf_txrx
r2	