beyerdynamic 4-pin mini-XLR, Opus pin out 4-pin Mini-XLR female 4-pin Mini-XLR female 4-pin Mini-XLR female Standard 2-wire connection Standard 2-wire connection Standard 3-wire connection New 3-wire connection New 3-wire connection Improved maximum SPL Improved maximum SPL 4-pin Mini-XLR female TG I56c, TG I57c TG_H74c_(tan), TG_H75c_(tan) _ _ ----------×-4 WA-CGI (TG and Opus) Standard 2-wire connection WA-MC (TG and Opus) Old 3-wire connection Old 3-wire connection beyerdynamic 4-pin mini-XLR, TG pin out 4-pin Mini-XLR female 4-pin Mini-XLR female 4-pin Mini-XLR female 2-wire connection 2-wire connection 3-wire connection 3-wire connection 3-wire connection 4-pin Mini-XLR female 4-pin Mini-XLR female 2-wire connection 3-wire connection shure 4-pin mini-XLR TG_H74c_(tan), TG H75c_(tan) 2-wire connection 2-wire connection 3-wire connection 3-wire connection 3-wire connection AKG 3-pin mini-XLR TG L55c (tan), TG H55c (tan), TG I55c helix 3-pin Mini-XLR female 3-pin Mini-XLR female 3-pin Mini-XLR female 3-pin Mini-XLR female TG H54c (tan) 3-pin Mini-XLR female TG H74c (tan), TG H75c (tan) 2-wire connection 2-wire connection 2-wire connection 2-wire connection 2-wire connection Caution: high sensitivity, but reduced maximum SPL Caution: high sensitivity, but reduced maximum SPL Caution: high sensitivity, but reduced maximum SPL sennheiser 3.5mm TRS connector TG L55c (tan), TG H55c (tan), 3.5mm TRS connector TG I55c helix 3.5mm TRS connector 3.5mm TRS connector TG H54c (tan) 3.5mm TRS connector 3.5mm TRS connector 2-wire connection 2-wire connection 2-wire connection 2-wire connection 2-wire connection Caution: high sensitivity, but reduced maximum SPL Caution: high sensitivity, but reduced maximum SPL Caution: high sensitivity, but reduced maximum SPL sennheiser 3-pin Lemo connector 3-pin Lemo connector Connecting beyerdynamic microphones to wireless transmitters of various manufacturers beyerdynamic)))) M. Atlemark

2-wire connection

Caution: high sensitivity, but reduced maximum SPL

2-wire connection

Caution: high sensitivity, but reduced maximum SPL

2015/07/15

2-wire connection

2-wire connection

2-wire connection

Caution: high sensitivity, but reduced maximum SPL